

# BATHROOM ACCESSORIES



DESIGN.
FOR ALL

NOTE OF THE STREET OF THE S





OFFICE



HOSPITALITY



HEALTHCARE



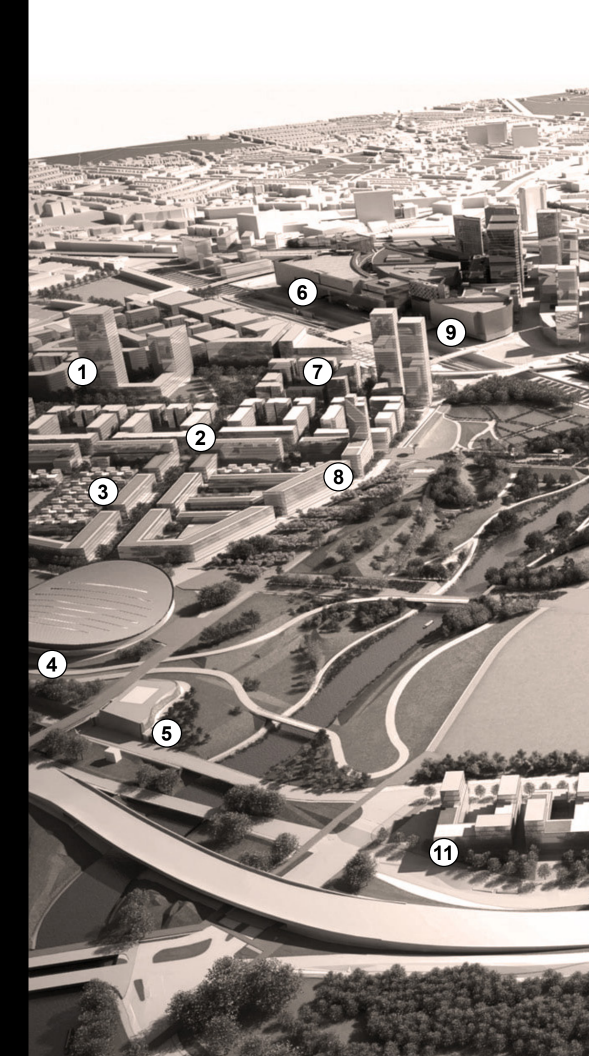
PUBLIC SPACES



MIXED USED



RESIDENTIAL





- 1 HOSPITAL
- 2 RESIDENCE
- 3 SPORTS COURT
- 4 AIRPORT
- 5 TRAIN STATION
- 6 MALL
- 7 REST HOME
- 8 EXHIBITION CENTER
- 9 OFFICE BUILDING
- 10 HOTEL
- 11 SPA & WELLNESS CENTRE
- 12 STADIUM
- 13 SWIMMING POOL
- 14 VILLAS
- 15 BANK
- 16 UNIVERSITY
- 17 CAMPUS
- 18 LIBRARY
- 19 MUSEUM
- 20 AUDITORIUM
- 21 CONCERT HALL

# pba FOR LEED® CERTIFICATION

OUR CONTRIBUTION TO THE EFFICIENCY AND SUSTAINABILITY OF BUILDINGS

LEED® (LEADERSHIP IN ENERGY ENVIRONMENTAL DESIGN) IS A VOLUNTARY CERTIFICATION SYSTEM FOR THE MANAGEMENT, DESIGN AND CONSTRUCTION OF BUILDINGS THAT ARE SUSTAINABLE FROM A SOCIAL, ENVIRONMENTAL AND ECONOMIC POINT OF VIEW AND IN TERMS OF THE WELLBEING OF THE USERS.

# pba PRODUCTS CONTRIBUTE TOWARD SATISFYING PREREQUISITES AND CREDITS UNDER LEED®.

INTEGRATED PROCESS	IP	<b>(</b> )
MATERIALS AND RESOURCES	MR	<u>A</u>
INDOOR ENVIRONMENTAL QUALITY	EQ	
INNOVATION	ı	







# DECLARE LABEL

OUR DECLARE "RED LIST FREE" PRODUCTS FOR SUSTAINABLE BUILDINGS

THE **DECLARE LABEL** LISTS THE MATERIALS IN A PRODUCT TO DISCLOSE WHAT THEY ARE MADE OF, WHERE THEY ARE PRODUCED AND HOW THEY WILL BE DISPOSED OF. THIS LABEL IS A CALL FOR RESPONSIBILITY TO PRODUCERS AND USERS ALIKE.

THE **DECLARE LABEL** IS A GUIDE TO SELECT PRODUCTS, PROVIDES INFORMATION IN A SIMPLE AND TRANSPARENT WAY AND RISES ABOVE GREENWASHING.

DECLARE TAKES COMPLEX CHEMICAL ANALYSIS AND RAW MATERIAL SOURCE LOCATION INFORMATION TO ESTABLISH THAT PRODUCTS ARE FREE FROM HAZARDOUS CHEMICALS. ALL DECLARE LABEL OF pba PRODUCTS ARE RED LIST FREE.









THE DESIGN FOR ALL BATHROOM ACCESSORIES COLLECTION IS AN EXPRESSION OF MATERIALITY AND FORM AT ITS PUREST. CRAFTED BY HAND OF AISI 316L STAINLESS STEEL — THE HARDEST, MOST RESISTANT, AND MOST ELASTIC OF STEELS — MAXIMUM ATTENTION WAS GIVEN TO CREATING MINIMAL SHAPES WITH REFINED DETAILS ... ALL TO REDUCE VISUAL CLUTTER AND TO DELIVER AN ELEVATED END USER EXPERIENCE. FROM THE ABSENCE OF FLANGES AND EXPOSED HINGES TO A TRADEMARK REVEAL THAT IMPARTS A DISCERNIBLE LIGHTNESS AND MAKES INSTALLATION ON UNEVEN SURFACES MORE FORGIVING, EVERY ITEM IN THE RANGE BRINGS AN INCOMPARABLE ELEGANCE AND SENSE OF MODERNITY TO THE RESTROOM ENVIRONMENT. CONCEIVED TO BLEND INTO A SPACE RATHER THAN TO DISTRACT THE EYE, AND A STEP AWAY FROM THE INSTITUTIONAL LOOK COMMON TO THE MARKET, DESIGN FOR ALL WAS DEVELOPED IN COLLABORATION WITH GENSLER, SERVING AS PRODUCT DESIGN CONSULTANT.

# DESIGN DRIVERS

MINIMAL SHAPES

REFINED DETAILS

CONCEALED FASTENERS

CONCEALED HINGES

VISUAL LIGHTNESS

ELEGANT INTEGRATION INTO THE BATHROOM ENVIRONMENT







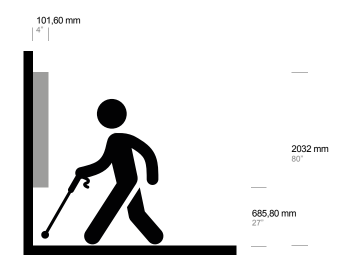






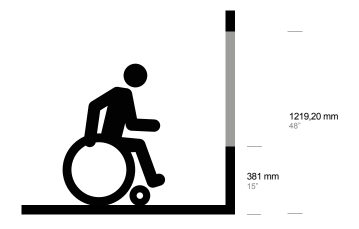
# DESIGN PARAMETERS

# PROTRUDING OBJECT CONSTRAINTS

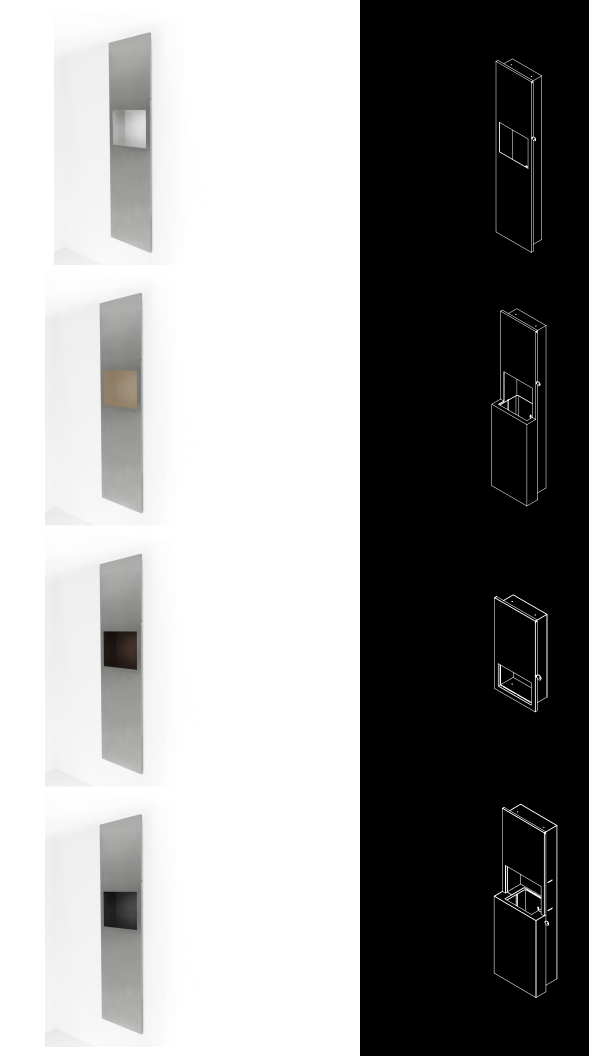


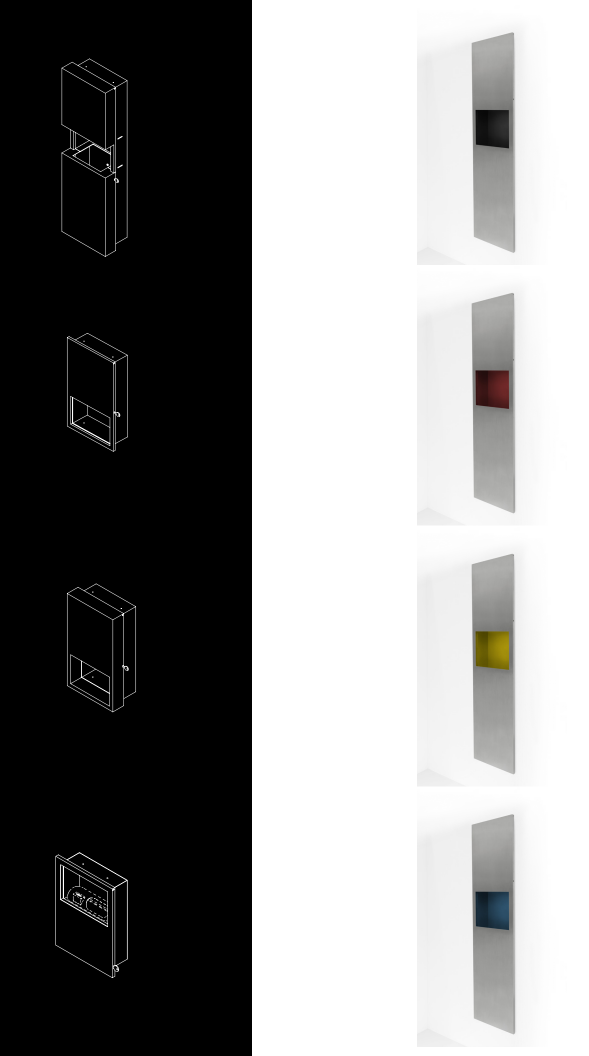
OBJECTS BETWEEN 27" AND 80" ABOVE THE FLOOR MAY ONLY PROTRUDE A MAXIMUM OF 4" INTO THE CIRCULATION PATH

# REACH RANGE CONSTRAINTS



A FORWARD REACH MUST REMAIN BETWEEN 15"-48" ABOVE THE FLOOR





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RECESSED TOILET TISSUE DISPENSER	PAGE 53
TOILET SEAT COVER DISPENSER	PAGE 59
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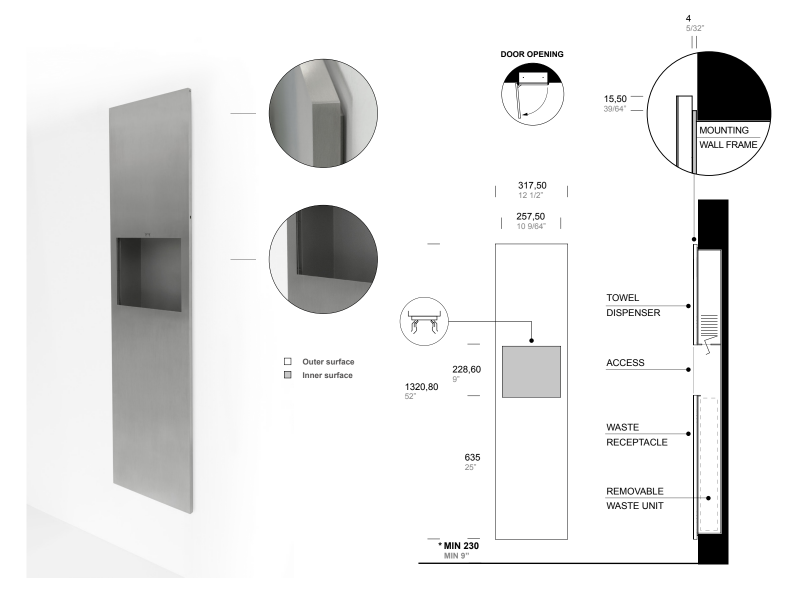


COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT

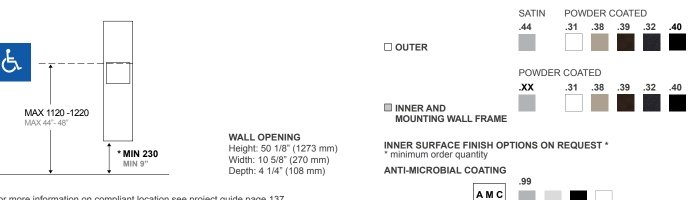
# **ITEM**

GBA.101.0000. xx GBA.101.00WR.00 COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT SMALL - RECESSED REMOVABLE WASTE RECEPTACLE - NOT INCLUDED





# .XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE



For more information on compliant location see project guide page 137.

This product contributes to LEED® credit



# GBA.101.0000

# SPECIFICATION:

Combination of paper towel dispenser and waste unit for recessed installation with overall dimensions 52" (H) x 12-1/2" (W) and 53/64" total projection from wall.

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Integrated paper towel dispenser which shall dispense up to 600 C-fold or multifold (Z-fold) paper towels.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) to be ordered separately with a capacity of 4,11 US gal (15,6 L). Waste receptacle shall be model GBA.101.00WR.00. One key grey RAL 9007 powder coated included.

# **OPERATION:**

Maintenance - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the front opening of the dispenser.

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

User - Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

# **INSTALLATION:**

Provide framed rough wall opening 50-1/8" height x 10-5/8" width (1273 x 270 mm). Suggested depth to finish face of wall is 4-1/4" (108 mm); minimum recessed depth required is 4".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.101.00WR.00

# SPECIFICATION:

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) with a capacity of 4,11 US gal (15,6 L) suitable for item

Dimensions 23-1/8" (H) x 10-3/64" (W) x 4-17/32" (D) x 4-17/32".

# **OPERATION:**

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

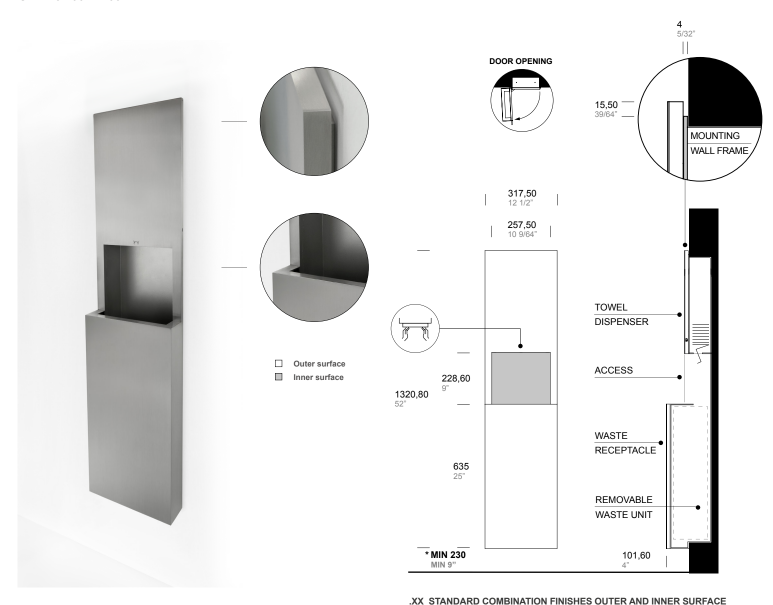
On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.

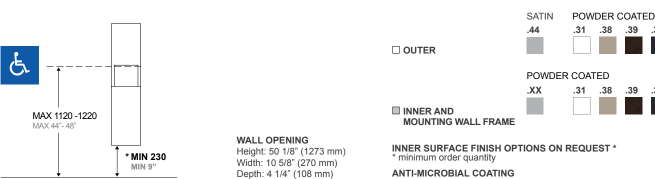




**ITEM** 

GBA.102.0000. xx GBA.102.00WR.00 COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT BIG - RECESSED REMOVABLE WASTE RECEPTACLE - NOT INCLUDED





For more information on compliant location see project guide page 137.



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This product contributes to LEED® credit



# GBA.102.0000

# SPECIFICATION:

Combination of paper towel dispenser and waste unit high capacity for recessed installation with overall dimensions 52" (H) x 12-1/2" (W) and 3-63/64" total projection from wall.

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated

finish. Integrated paper towel dispenser which shall dispense up to 600 C-fold or multifold (Z-fold) paper towels.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) to be ordered separately with a capacity of 7,11 US gal (26,9 L). Waste receptacle shall be model GBA.102.00WR.00. One key grey RAL 9007 powder coated included.

# **OPERATION:**

Maintenance - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the front opening of the dispenser.

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

User - Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

# **INSTALLATION:**

Provide framed rough wall opening 50-1/8" height x 10-5/8" width (1273 x 270 mm). Suggested depth to finish face of wall is 4-1/4" (108 mm); minimum recessed depth required is 4".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.102.00WR.00

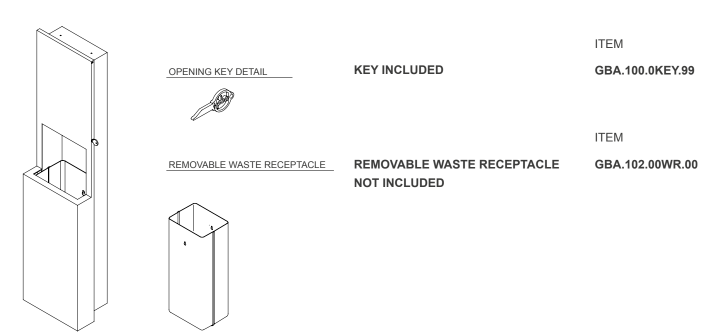
# SPECIFICATION:

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) with a capacity of 7,11 US gal (26,9 L) suitable for item GBA.102.0000.

Dimensions 23-1/8" (H) x 10-3/64" (W) x 7-43/64"(D).

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



ITEM

# **DESIGN FOR ALL** BATHROOM ACCESSORIES

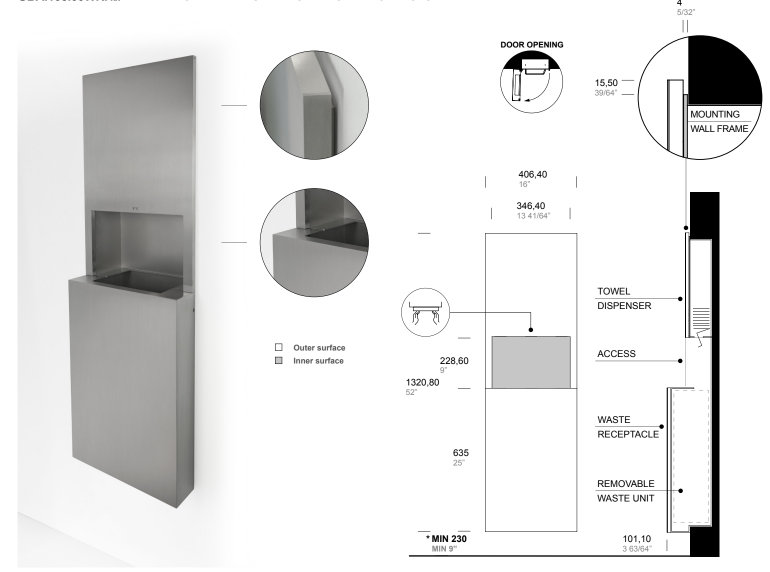
# Declare.

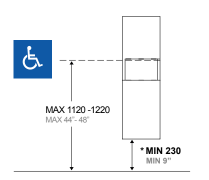
# **COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT:**

GBA.105.0001. xx GBA.105.0002. xx RECESSED UNIT WITH WASTE UNIT FOR CONVERTIBLE COMBINATION

PAPER TOWEL DISPENSER

REMOVABLE WASTE RECEPTACLE - NOT INCLUDED GBA.105.00WR. xx





WALL OPENING Height: 50 1/8" (1273 mm) Width: 14 1/8" (358 mm) Depth: 5 1/4" (133 mm)

SATIN POWDER COATED .44 .38 .39 .32 .31 □ OUTER POWDER COATED .XX .39 .32 .31 .38 ■ INNER AND MOUNTING WALL FRAME INNER SURFACE FINISH OPTIONS ON REQUEST \* ' minimum order quantity

.XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE

ANTI-MICROBIAL COATING

AMC

For more information on compliant location see project guide page 137.



This product contributes to LEED® credit



# GBA.105.0001

# SPECIFICATION:

Convertible combinated unit for dispensing paper towel / paper roll and waste unit for recessed installation with final overall dimensions 52" (H) x 16" (W) and 3-63/64" total projection from wall.

GBA.105.0001 includes:

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish for recessed installation.

Bottom front door (waste receptacle) with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) to be order separately with a capacity of 8,02 US gal (30,3 L). Waste receptacle shall be model GBA.105.00WR.00. One key grey RAL 9007 powder coated included.

# **CONVERTIBLE OPTION** (to be ordered separately)

- Upper front door and paper towel dispenser shall be item GBA.105.0002

## **OPERATION**

**GBA.105.0001 + GBA.105.0002** - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the front opening of the dispenser.

Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

# **INSTALLATION:**

Provide framed rough wall opening 50-1/8" height x 14-1/8" width (1273 x 358 mm). Suggested depth to finish face of wall is 5-1/4" (133 mm); minimum recessed depth required is 5-1/8" (130 mm).

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.105.0002

# SPECIFICATION:

Upper front door and paper towel dispenser for convertible combinated unit with waste receptacle for recessed installation. GBA.105.0002 includes:

Paper towel dispenser made in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

# GBA.105.00WR

# SPECIFICATION:

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) with a capacity of 8,02 US gal (30,3 L) suitable for item GBA.105.0001.

Dimensions 23-1/8" (H) x 10-3/64" (W) x 8-37/64"(D).

# **OPERATION**

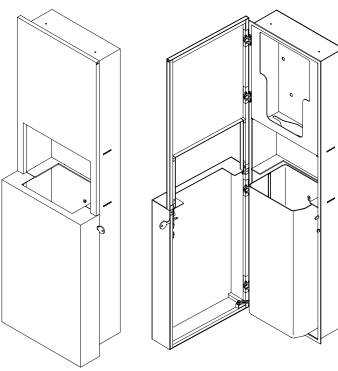
The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

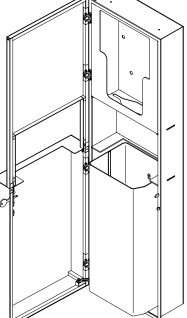
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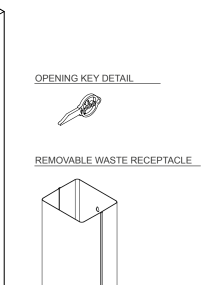
On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.

This product contributes to  $\mathsf{LEED}^{\circledR}$  credit









ITEM

GBA.100.0KEY.99

**KEY INCLUDED** 

**REMOVABLE WASTE** RECEPTACLE NOT INCLUDED

ITEM

GBA.105.00WR.00

**ITEM** 

# **DESIGN FOR ALL BATHROOM ACCESSORIES**

# Declare.

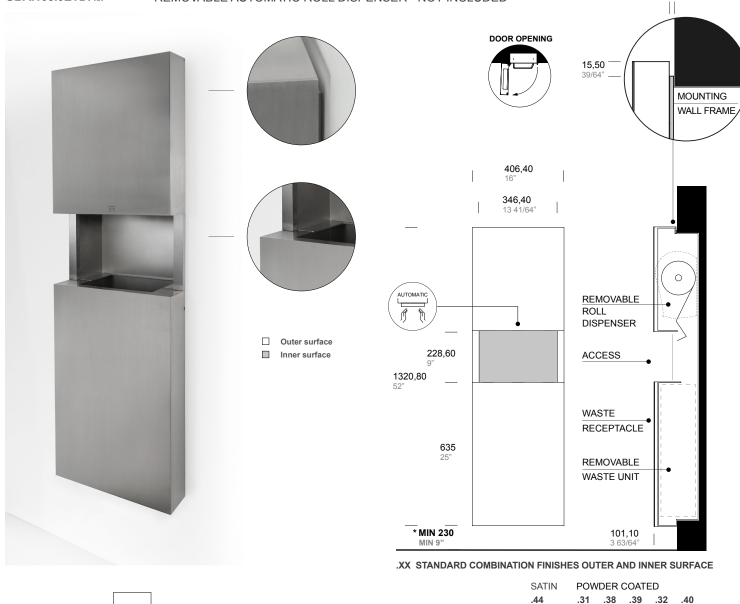
# **COMBINATION PAPER TOWEL ROLL DISPENSER / WASTE UNIT:**

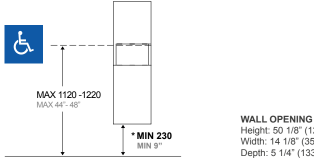
GBA.105.0001. xx GBA.105.0003. xx GBA.105.00WR. xx RECESSED UNIT WITH WASTE UNIT FOR CONVERTIBLE COMBINATION

PAPER TOWEL ROOL DISPENSER

REMOVABLE WASTE RECEPTACLE - NOT INCLUDED

**GBA.105.0ETD.** xx REMOVABLE AUTOMATIC ROLL DISPENSER - NOT INCLUDED





Height: 50 1/8" (1273 mm) Width: 14 1/8" (358 mm) Depth: 5 1/4" (133 mm)

INNER SURFACE FINISH OPTIONS ON REQUEST \* ' minimum order quantity

ANTI-MICROBIAL COATING

MOUNTING WALL FRAME

□ OUTER

■ INNER AND



.XX

POWDER COATED

.31 .38 .39 .32

For more information on compliant location see project guide page 137.



This product contributes to LEED® credit



# GBA.105.0001

# SPECIFICATION:

Convertible combinated unit for dispensing paper towel / paper roll and waste unit for recessed installation with final overall dimensions 52" (H) x 16" (W) and 3-63/64" total projection from wall.

GBA.105.0001 includes:

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish for recessed installation.

Bottom front door (waste receptacle) with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) to be order separately with a capacity of 8,02 US gal (30,3 L). Waste receptacle shall be model GBA.105.00WR.00. Óne key grey RÁL 9007 powder coated included.

**CONVERTIBLE OPTION (to be ordered separately)**- Upper front door for paper roll shall be item GBA.105.0003 compatible with touchless paper roll dispenser GBA.105.0ETD

# **OPERATION:**

GBA.105.0001 + GBA.105.0003 + GBA.105.0ETD - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Open touchless dispenser with provided plastic key and place recharge of paper roll.

Fits standard size paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width. The leakproof waste receptacle is

removable for servicing: lift slightly and pull forward to remove it from the unit.

# INSTALLATION:

Provide framed rough wall opening 50-1/8" height x 14-1/8" width (1273 x 358 mm). Suggested depth to finish face of wall is 5-1/4" (133 mm); minimum recessed depth required is 5-1/8" (130 mm).

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.105.0003

# SPECIFICATION:

Upper front door for convertible paper roll dispenser combinated unit with waste receptacle for recessed installation. GBA.105.0003 includes:

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

# **GBA.105.0ETD**

# SPECIFICATION:

Touchless paper roll dispenser compatible with paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width suitable for item GBA.105.0003, GBA.106.0003.

Overall dimensions 14-5/64" (H) x 12-11/16" (W) x 8-3/4"(D).

Power supply with four type D batteries.

# **OPERATION:**

Open touchless dispenser with provided plastic key and place recharge of paper roll.

Fits standard size paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width.

# **GBA.105.00WR**

# SPECIFICATION:

Removable leakproof molded waste receptacle in 5/64" (2 mm) black PST (polystirene) with a capacity of 8,02 US gal (30,3 L) suitable for item GBA.105.0001.

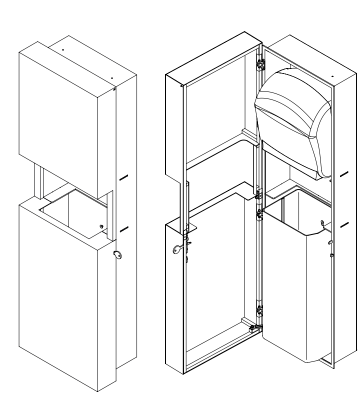
Dimensions 23-1/8" (H) x 10-3/64" (W) x 8-37/64"(D).

The leakproof waste receptacle is removable for servicing: lift slightly and pull forward to remove it from the unit.

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.

This product contributes to LEED® credit





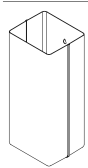
REMOVABLE AUTOMATIC ROLL DISPENSER



OPENING KEY DETAIL



REMOVABLE WASTE RECEPTACLE



REMOVABLE AUTOMATIC ROLL DISPENSER NOT INCLUDED

ITEM

GBA.105.0ETD.00

**KEY INCLUDED** 

**ITEM** 

GBA.100.0KEY.99

REMOVABLE WASTE
RECEPTACLE NOT INCLUDED

ITEM

GBA.105.00WR.00



PAPER TOWEL DISPENSER

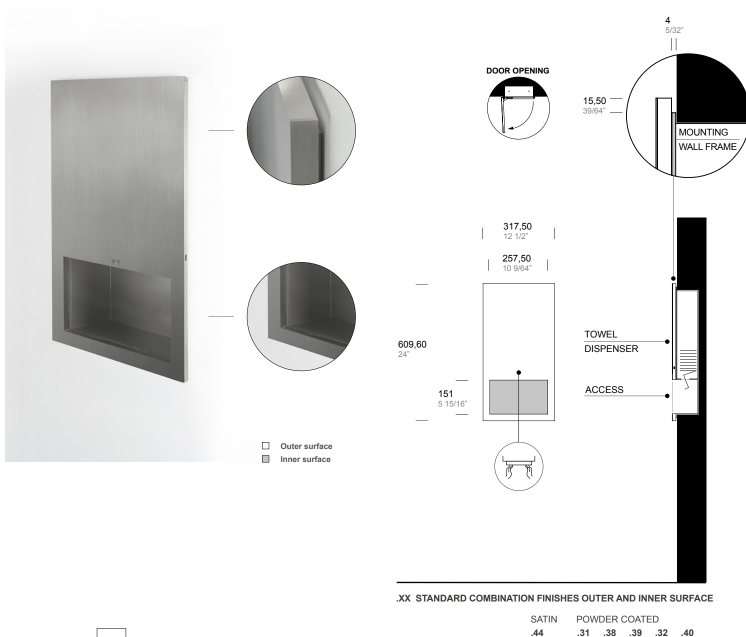
This product contributes to LEED® credit

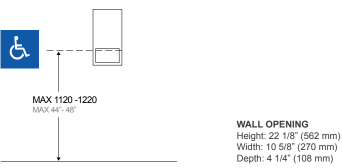
# Declare.

**ITEM** 

GBA.103.0000. xx

PAPER TOWEL DISPENSER - RECESSED





☐ OUTER POWDER COATED .XX .39 .32 .31 .38 **■ INNER AND** MOUNTING WALL FRAME INNER SURFACE FINISH OPTIONS ON REQUEST \* minimum order quantity ANTI-MICROBIAL COATING

AMC

For more information on compliant location see project guide page 137.



This product contributes to LEED® credit



# SPECIFICATION:

Paper towel dispenser for recessed installation with overall dimensions 24" (H) x 12-1/2" (W) and 53/64" total projection from wall. Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Integrated paper towel dispenser which shall dispense up to 600 C-fold or multifold (Z-fold) paper towels.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with the key grey RAL 9007 powder coated included.

## OPERATION:

Maintenance - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the front opening of the dispenser.

User - Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window. Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

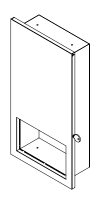
# INSTALLATION:

Provide framed rough wall opening 22-1/8" height x 10-5/8" width (562 x 270 mm). Suggested depth to finish face of wall is 4-1/4" (108 mm); minimum recessed depth required is 4".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



OPENING KEY DETAIL

**KEY INCLUDED** 

ITEM

GBA.100.0KEY.99

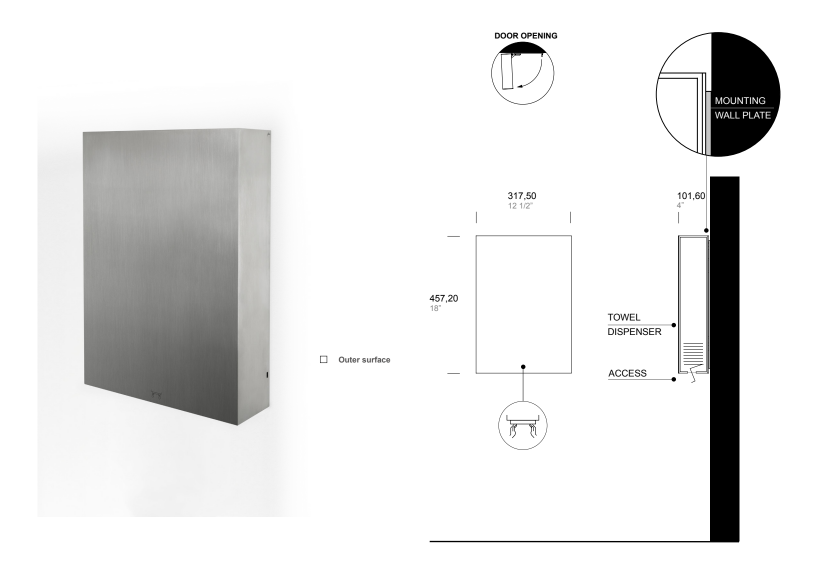
This product contributes to LEED® credit

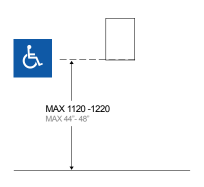
# Red List Free

**ITEM** 

GBA.104.0000. xx

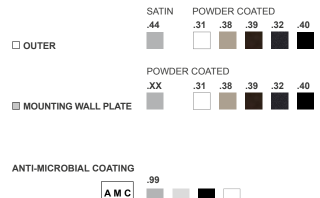
PAPER TOWEL DISPENSER - SURFACE MOUNTED





For more information on compliant location see project guide page 137.

# .XX STANDARD COMBINATION FINISHES OUTER SURFACE AND MOUNTING WALL PLATE



The manufacturer reserves the right to alter, improve and discontinue any features of the product [make changes and improvements in designs and dimensions] without notice.



This product contributes to LEED® credit



# SPECIFICATION:

Paper towel dispenser for surface mounted installation with overall dimensions 18" (H) x 12-1/2" (W) and 4" total projection from wall. Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point with integrated paper towel dispenser which shall dispense up to 600 C-fold or multifold (Z-fold) paper towels.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with the key grey RAL 9007 powder coated included.

## OPERATION:

Maintenance - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the opening of the dispenser located on the back side of the door.

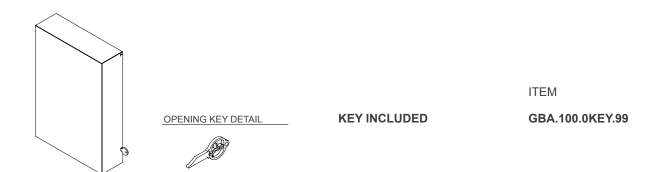
User - Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window. Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

# INSTALLATION:

Use wall plate as template to mark holes in desired mounting location. For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure using provided fixing screws. For concrete wall or other wall surfaces use provided fixing screws and plugs.

# NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



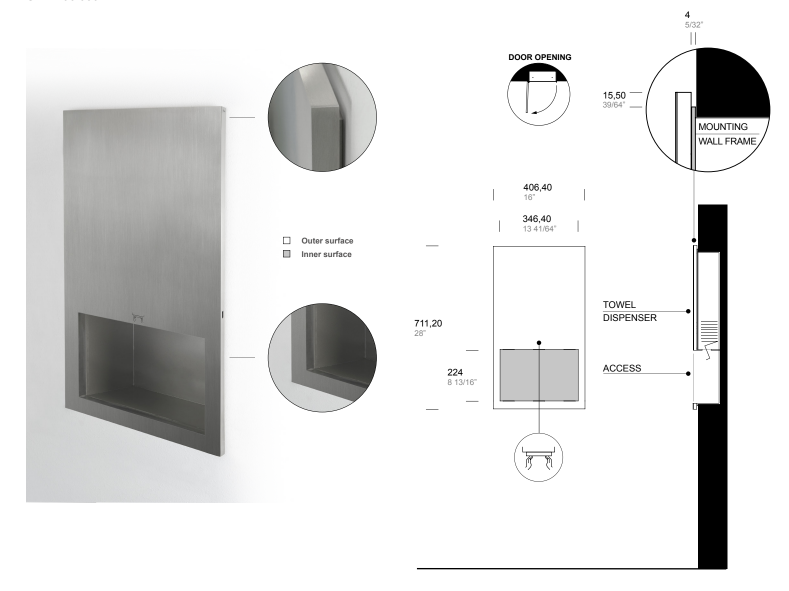
**ITEM** 

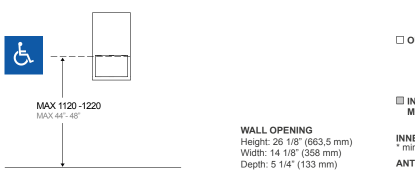
# DESIGN FOR ALL BATHROOM ACCESSORIES

# Red List Free

# PAPER TOWEL DISPENSER:

GBA.106.0001. xx GBA.106.0002. xx RECESSED UNIT FOR CONVERTIBLE PAPER TOWEL DISPENSER PAPER TOWEL DISPENSER + DOOR FOR CONVERTIBLE UNIT





For more information on compliant location see project guide page 137.

# SATIN POWDER COATED .44 .31 .38 .39 .32 $\square$ OUTER POWDER COATED .XX .39 .32 .31 .38 ■ INNER AND MOUNTING WALL FRAME INNER SURFACE FINISH OPTIONS ON REQUEST \* minimum order quantity ANTI-MICROBIAL COATING AMC

.XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE

This product contributes to LEED® credit



# GBA.106.0001

# SPECIFICATION:

Convertible combinated unit for dispensing paper towel / paper roll for recessed installation with final overall dimensions 28" (H) x 16" (W). Projection from wall: 53/64" in paper towel configuration; 3-63/64" in paper roll configuration. GBA.106.0001 includes:

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish for recessed installation.

One key grey RAL 9007 powder coated included.

# **CONVERTIBLE OPTION** (to be ordered separately)

- Front door and paper towel dispenser shall be item GBA.106.0002

# **OPERATION:**

**GBA.106.0001 + GBA.106.0002** - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge of paper towel packs through the front opening of the dispenser.

Paper towel dispenser will dispense up to 600 C-fold or multifold (Z-fold) paper towels from the front opening window.

Fits standard size paper towels up to a maximum of 10-15/64" (260 mm) x 3-55/64" (98 mm).

# **INSTALLATION:**

Provide framed rough wall opening 26-1/8" height x 14-1/8" width (663,5 x 358 mm). Suggested depth to finish face of wall is 5-1/4" (133 mm); minimum recessed depth required is 5-1/8" (130 mm).

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.106.0002

# SPECIFICATION:

Door and paper towel dispenser for convertible unit.

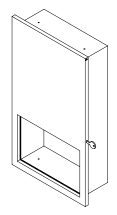
GBA.106.0002 includes:

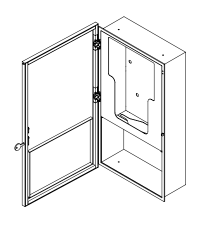
Paper towel dispenser made in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

# NOTE

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.







KEY INCLUDED
ITEM

GBA.100.0KEY.99

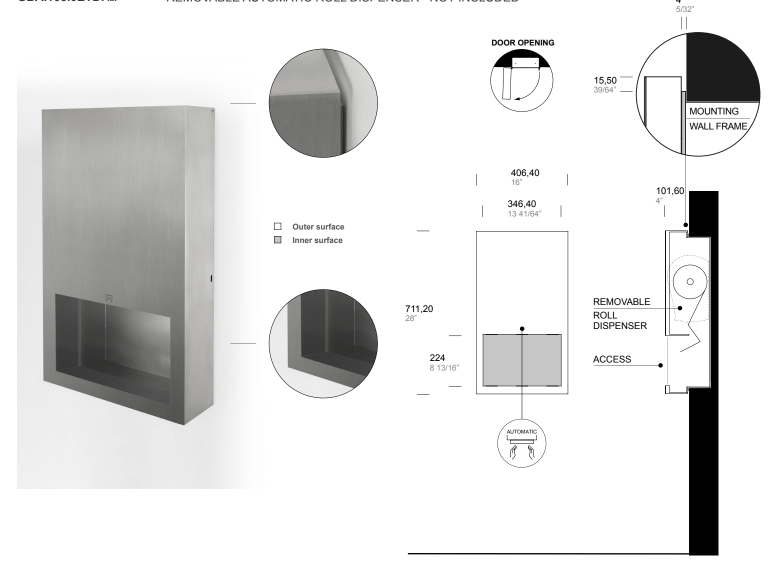
# Red List Free

# ITEM

# PAPER TOWEL ROLL DISPENSER:

GBA.106.0001. xx GBA.106.0003. xx GBA.105.0ETD. xx RECESSED UNIT FOR CONVERTIBLE PAPER TOWEL ROLL DISPENSER DOOR FOR CONVERTIBLE PAPER TOWEL ROLL UNIT

REMOVABLE AUTOMATIC ROLL DISPENSER - NOT INCLUDED



# MAX 1120 -1220 MAX 44"- 48" WALL OPENING Height: 26 1/8" (358 mm) Width: 14 1/8" (358 mm) Depth: 5 1/4" (133 mm)

For more information on compliant location see project guide page 137.

## .XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE SATIN POWDER COATED .44 .38 .39 .32 .31 □ OUTER POWDER COATED .XX .39 .32 .31 .38 ■ INNER AND MOUNTING WALL FRAME INNER SURFACE FINISH OPTIONS ON REQUEST \* ' minimum order quantity ANTI-MICROBIAL COATING

AMC

This product contributes to LEED® credit



# GBA.106.0001

# SPECIFICATION:

Convertible combinated unit for dispensing paper towel / paper roll for recessed installation with final overall dimensions 28" (H) x 16" (W). Projection from wall: 53/64" in paper towel configuration; 3-63/64" in paper roll configuration. GBA.106.0001 includes:

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish for recessed installation.

One key grey RAL 9007 powder coated included.

**CONVERTIBLE OPTION (to be ordered separately)**- Front door for paper roll shall be item GBA.106.0003 compatible with touchless paper roll dispenser GBA.105.0ETD

# **OPERATION:**

GBA.106.0001 + GBA.106.0003 + GBA.105.0ETD - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Open touchless dispenser with provided plastic key and place recharge of paper roll.

Fits standard size paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width.

# INSTALLATION:

Provide framed rough wall opening 26-1/8" height x 14-1/8" width (663,5 x 358 mm). Suggested depth to finish face of wall is 5-1/4" (133 mm); minimum recessed depth required is 5-1/8" (130 mm).

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

# GBA.106.0003

# SPECIFICATION:

Door for convertible paper roll dispenser

GBA.106.0003 includes:

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

# **GBA.105.0ETD**

# SPECIFICATION:

Touchless paper roll dispenser compatible with paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width suitable for item GBA.105.0003, GBA.106.0003 Overall dimensions 14-5/64" (H) x 12-11/16" (W) x 8-3/4"(D).

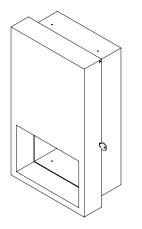
Power supply with four type D batteries.

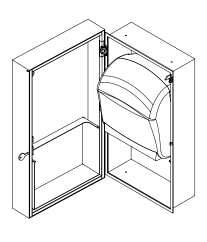
# **OPERATION:**

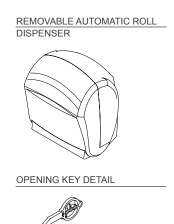
Open touchless dispenser with provided plastic key and place recharge of paper roll.

Fits standard size paper rolls up to a maximum of 7-7/8" (200 mm) diameter x 8-21/32" (220 mm) width.

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.







REMOVABLE AUTOMATIC ROLL **DISPENSER NOT INCLUDED** 

**ITEM** 

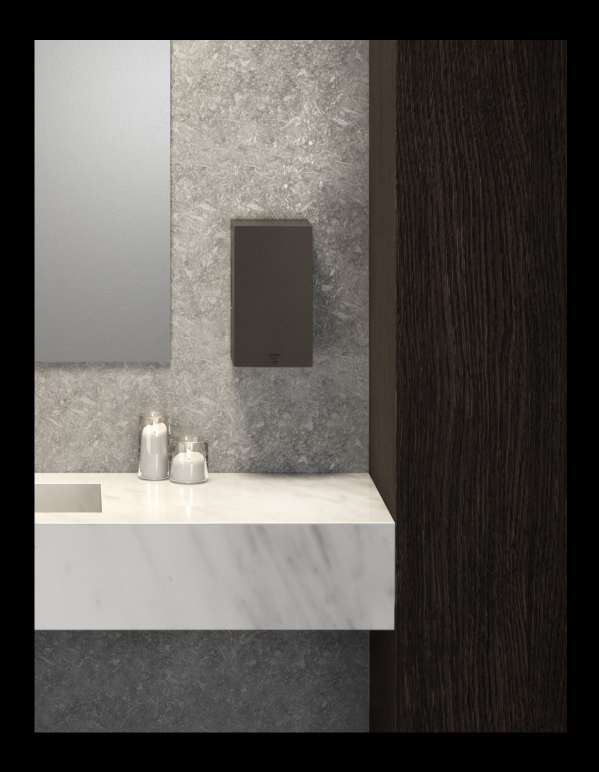
GBA.105.0ETD.00

**KEY INCLUDED** 

ITEM

GBA.100.0KEY.99

The manufacturer reserves the right to alter, improve and discontinue any features of the product [make changes and improvements in designs and dimensions] without notice.



SOAP DISPENSER

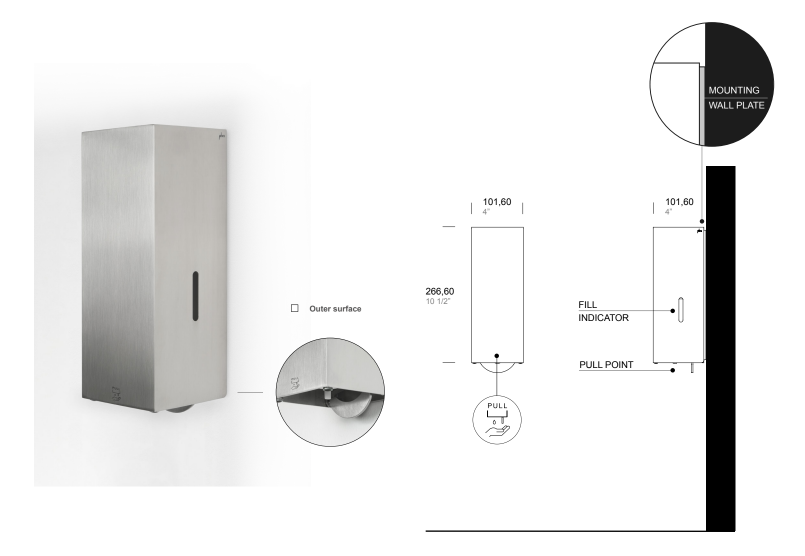
This product contributes to LEED® credit

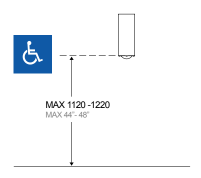
# Red List Free

**ITEM** 

GBA.107.0000. xx

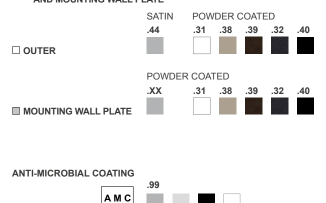
# SOAP DISPENSER - MANUALLY OPERATED - SURFACE MOUNTED





For more information on compliant location see project guide page 137.

# .XX STANDARD COMBINATION FINISHES OUTER SURFACE AND MOUNTING WALL PLATE





## SPECIFICATION:

Soap dispenser - manually operated for surface mounted installation with overall dimensions 10-1/2" (H) x 4" (W) and 4-5/64" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish. Welded cover with beautiful non-rounded design and operating lever made with 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish. Refillable plastic container with plastic pump.

#### **OPERATION:**

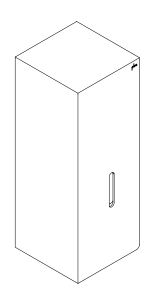
The side fill indicator shows how much product is remaining in the dispenser. To refill it, open the cover by lifting and pulling forward, rotating it. The plastic container can be removed and re-installed for quick and easy refilling of up to 0,32 US gal (1,2 L) of liquid soap. Alternatively, soap can be poured directly into the plastic container.

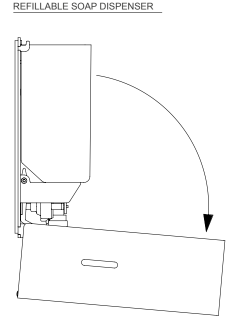
## **INSTALLATION:**

Open the dispenser cover, to remove the plastic container push the white stop on the top and carefully lifting it and pulling forward. Remove the pump plate to have access to mounting holes. Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.





REFILLABLE SOAP DISPENSER INCLUDED

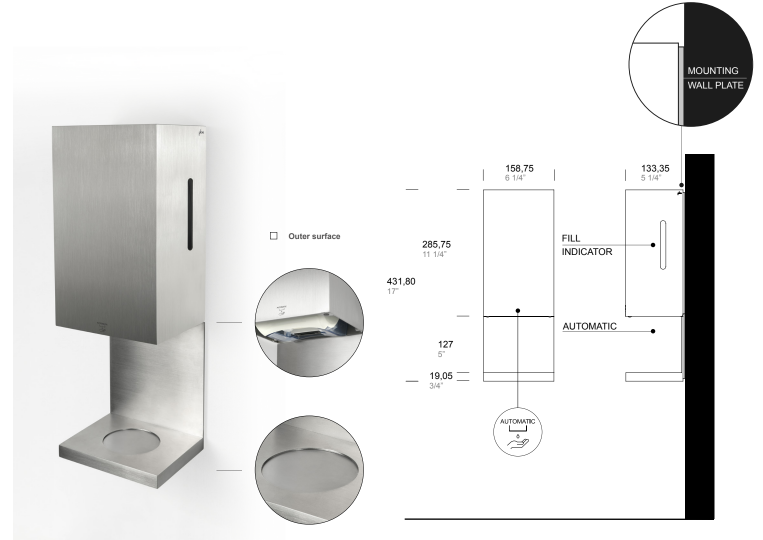
This product contributes to LEED® credit

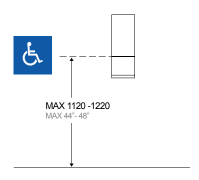
Red List Free

Declare.

**ITEM** 

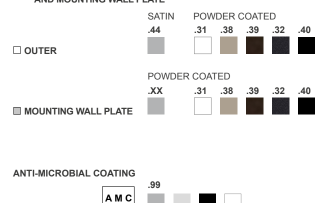
GBA.108.0001. xx GBA.108.0ESD.00 AUTOMATIC SOAP DISPENSER WITH DRIP TRAY - SURFACE MOUNTED REMOVABLE TOUCHLESS SOAP DISPENSER - NOT INCLUDED





For more information on compliant location see project guide page 137.

## .XX STANDARD COMBINATION FINISHES OUTER SURFACE AND MOUNTING WALL PLATE





## SPECIFICATION:

Surface mounted stainless steel cover with drip tray for touchless soap dispenser. Overall dimensions 17" (H) x 6-1/4" (W) and 5-1/4" total projection from wall.

Welded cover and drip tray with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel and wall plate made with 5/32" (4 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

Touchless liquid soap dispenser (sold separately) shall be item GBA.108.0ESD.

#### **OPERATION:**

The side fill indicator shows how much product is remaining in the dispenser. To refill it, open the cover by lifting and pulling forward, rotating it. Then, using the provided plastic key open the touchless dispenser and open the cap to refill the container. The plastic container can be removed and re-installed for quick and easy refilling of up to 0,13 US gal (0,5 L) of liquid soap.

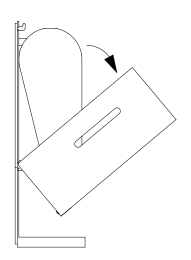
#### **INSTALLATION:**

Open the dispenser cover, use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the touchless dispenser into the cover with provided adhesive strips.

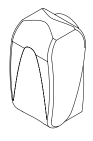
#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.









# REMOVABLE TOUCHLESS SOAP DISPENSER NOT INCLUDED

**ITEM** 

GBA.108.0ESD.00

This product contributes to LEED® credit



## **ITEM**

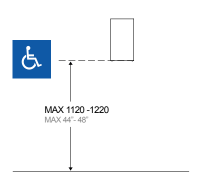
GBA.108.0002. xx
GBA.108.0002. xx
GBA.108.0002. xx
AUTOMATIC SOAP DISPENSER - SURFACE MOUNTED
REMOVABLE TOUCHLESS SOAP DISPENSER - NOT INCLUDED

MOUNTING
WALL PLATE

285,75
11 1/4\*

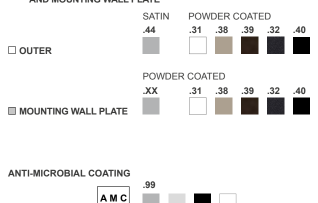
Outer surface

Outer surface



For more information on compliant location see project guide page 137.

## .XX STANDARD COMBINATION FINISHES OUTER SURFACE AND MOUNTING WALL PLATE





## SPECIFICATION:

Surface mounted stainless steel cover for touchless soap dispenser. Overall dimensions 11-1/4" (H) x 6-1/4" (W) and 5-1/4" total projection from wall.

Welded cover with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel and wall plate made with 5/32" (4 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

Touchless liquid soap dispenser (sold separately) shall be item GBA.108.0ESD.

#### **OPERATION:**

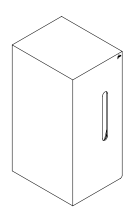
The side fill indicator shows how much product is remaining in the dispenser. To refill it, open the cover by lifting and pulling forward, rotating it. Then, using the provided plastic key open the touchless dispenser and open the cap to refill the container. The plastic container can be removed and re-installed for quick and easy refilling of up to 0,13 US gal (0,5 L) of liquid soap.

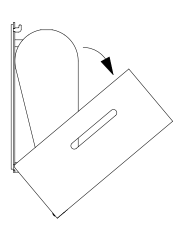
#### **INSTALLATION:**

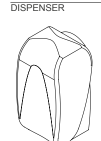
Open the dispenser cover, use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the touchless dispenser into the cover with provided adhesive strips.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.







REMOVABLE TOUCHLESS SOAP

REMOVABLE TOUCHLESS SOAP DISPENSER NOT INCLUDED

ITEM

GBA.108.0ESD.00



**TOILET TISSUE DISPENSER** 



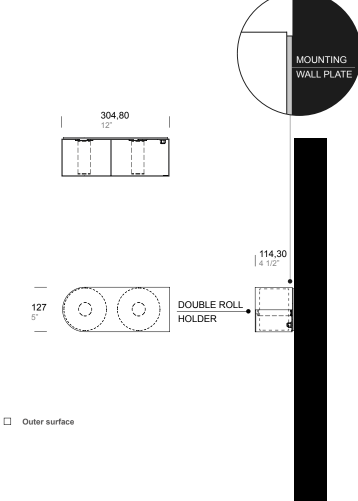


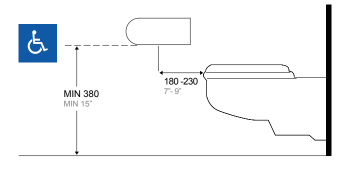
**GBA.111.0000**. xx .1 RIGHT

TOILET TISSUE DISPENSER DOUBLE SMALL ROLL COVERED - SURFACE MOUNTED

**GBA.111.0000.** xx .2 LEFT







SATIN POWDER COATED .44 .31 .38 .39 .32

.XX STANDARD COMBINATION FINISHES OUTER SURFACE

AND MOUNTING WALL PLATE

□ OUTER

POWDER COATED

.XX .31 .38 .39 .32 .40

■ MOUNTING WALL PLATE

For more information on compliant location see project guide page 137.

ANTI-MICROBIAL COATING
.99
A M C



## SPECIFICATION:

Surface mounted double small roll toilet tissue dispenser with overall dimensions 12" W x 5" H and 4-1/2" total projection from wall.

Mounting plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Door with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel all-welded in satin finish.

Removable spindle adapter to allow use of roll with large core.

Fits standard size toilet paper rolls up to a maximum of 5" (127 mm) diameter x 4-5/32" (105,5 mm) width with standard core.

Right and left version available.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

Use provided key from side hole to open, lift up and rotate the door to open and have access to the roll for replacing. Spindles can accommodate two toilet tissue rolls up to a maximum of 5" (127 mm) diameter 4-5/32" (105,5 mm) width with standard core.

#### INSTALLATION:

Place unit on wall in desired mounting position and use mounting holes as template to mark holes location.

For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure with screws (not furnished).

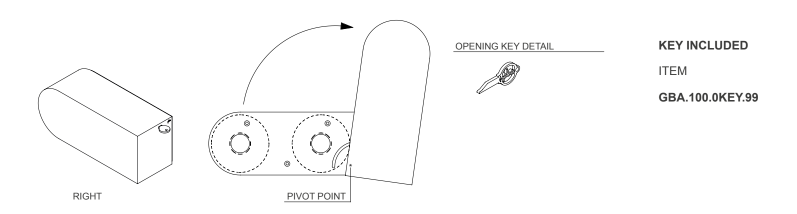
For other wall surfaces provide fiber plugs or expansion shields for use with screws (not furnished).

For partitions with particle-board or other solid core, secure with sheet-metal screws (not furnished).

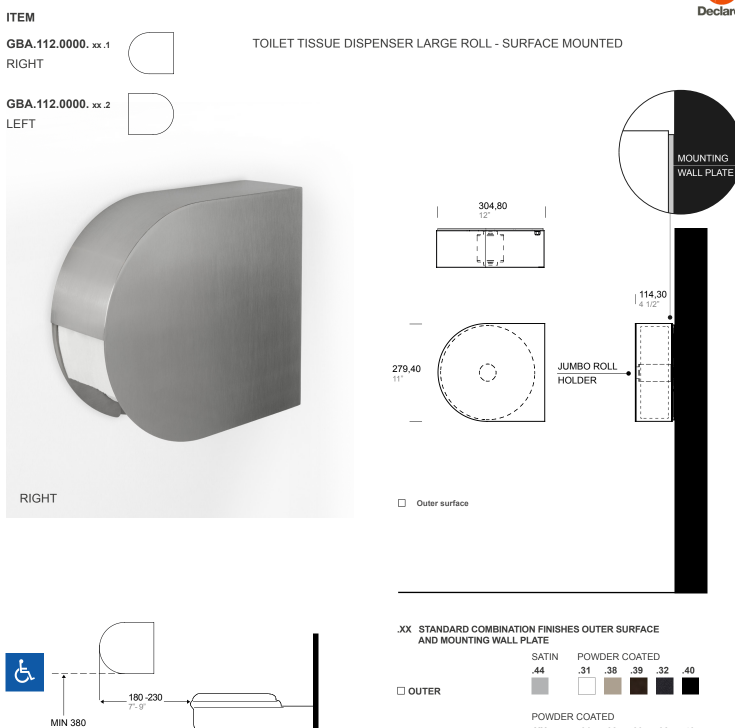
For hollow-core metal partitions, provide solid backing into which the sheet-metal screws can be secured.

If two units are installed back-to-back, then provide threaded sleeves and machine screws for the full thickness of partition; back-to-back installation is possible for 1 right and 1 left version of item.

#### NOTE:







For more information on compliant location see project guide page 137.

MIN 15"

ANTI-MICROBIAL COATING
.99
AMC

**■ MOUNTING WALL PLATE** 

XX.

.38



## SPECIFICATION:

Surface mounted single jumbo roll toilet tissue dispenser with overall dimensions 12" W x 11" H and 4-1/2" total projection from wall. Mounting plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Door with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel all-welded in satin finish.

Fits standard size toilet paper rolls up to a maximum of 10" (254 mm) diameter x 4-5/32" (105,5 mm) width with standard core diameter 1-5/8" (40 mm) or 3" (75 mm) using the provided spindle adapter.

Right and left version available.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

Use provided key from side hole to open, lift up and rotate the door to open and have access to the roll for replacing. Spindle or adapter can accommodate one toilet tissue roll up to a maximum of 10" (254 mm) diameter x 4-5/32" (105,5 mm) width with standard core diameter 1-5/8" (40 mm) or 3" (75 mm).

#### INSTALLATION:

Place unit on wall in desired mounting position and use mounting holes as template to mark holes location.

For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure with screws (not furnished).

For other wall surfaces provide fiber plugs or expansion shields for use with screws (not furnished).

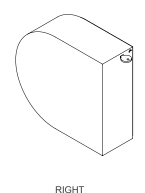
For partitions with particle-board or other solid core, secure with sheet-metal screws (not furnished).

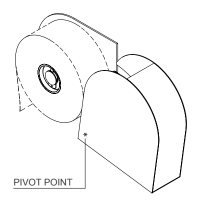
For hollow-core metal partitions, provide solid backing into which the sheet-metal screws can be secured.

If two units are installed back-to-back, then provide threaded sleeves and machine screws for the full thickness of partition; back-to-back installation is possible for 1 right and 1 left version of item.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.







**KEY INCLUDED** 

ITEM

GBA.100.0KEY.99

This product contributes to LEED® credit

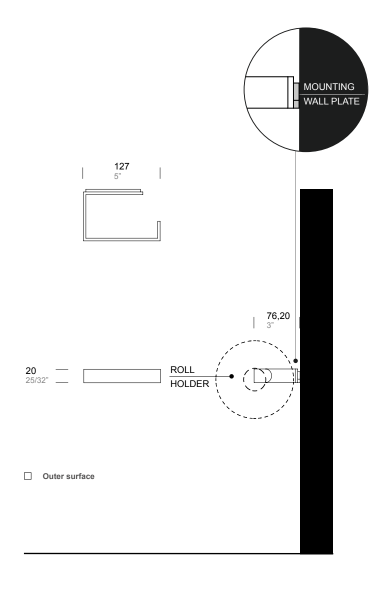
**ITEM** 

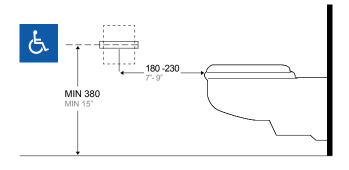
GBA.109.0000. xx

## TOILET TISSUE DISPENSER SINGLE SMALL ROLL FLAT - SURFACE MOUNTED





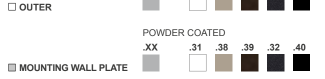




POWDER COATED .38

AND MOUNTING WALL PLATE

.XX STANDARD COMBINATION FINISHES OUTER SURFACE



.39

For more information on compliant location see project guide page 137.

ANTI-MICROBIAL COATING AMC





## SPECIFICATION:

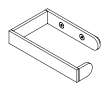
Surface mounted stainless steel toilet tissue dispenser for small roll. Overall dimensions 5" (W) x 25/32" (H) and 3" total projection from wall. Sheet metal 5/32" (4 mm) thick type 316L stainless steel welded with satin finish.

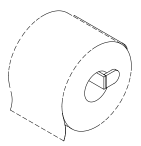
Fits standard size toilet paper rolls up to a maximum of 5" (127 mm) diameter x 4-11/32" (110,5 mm) width with standard core.

## **INSTALLATION:**

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### NOTE:





This product contributes to LEED® credit

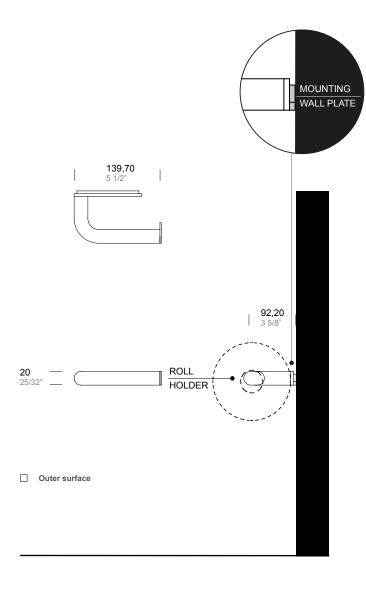
**ITEM** 

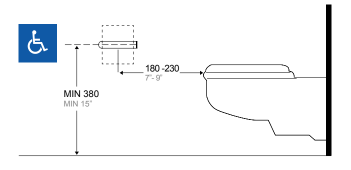
GBA.110.0000. xx

## TOILET TISSUE DISPENSER SINGLE SMALL ROLL ROUND TUBE - SURFACE MOUNTED

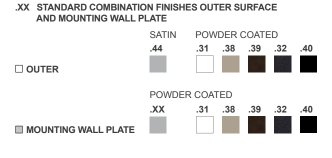


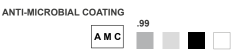






For more information on compliant location see project guide page 137.







This product contributes to LEED® credit



## SPECIFICATION:

Surface mounted stainless steel tubolar toilet tissue dispenser for small roll. Overall dimensions 5" (W) x 25/32" (H) and 3-5/8" total projection from wall.

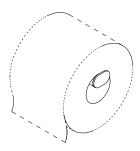
Sheet metal 5/32" (4 mm) thick type 316L stainless steel welded to a bended Ø20 mm type 316L stainless steel tube with satin finish. Fits standard size toilet paper rolls up to a maximum of 5" (127 mm) diameter x 4-11/32" (110,5 mm) width with standard core.

## **INSTALLATION:**

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### NOTE:







RECESSED TOILET TISSUE DISPENSER

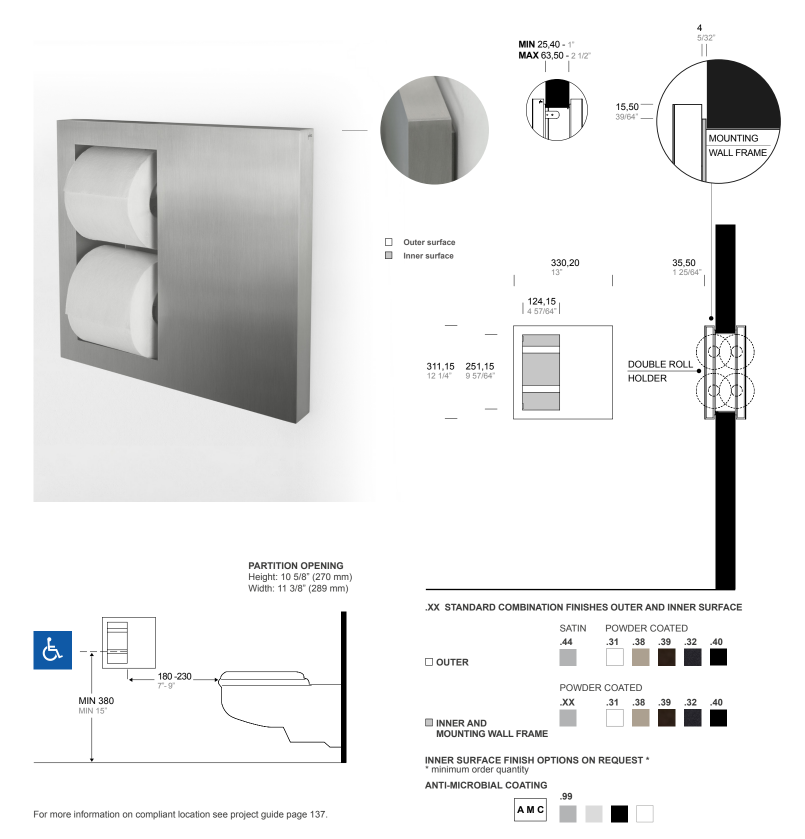
This product contributes to LEED® credit

## Red List Free

**ITEM** 

GBA.114.0000. xx

## TOILET TISSUE DISPENSER DOUBLE SMALL ROLL - PARTITION UNIT





This product contributes to LEED® credit



#### SPECIFICATION:

Back to back toilet tissue dispenser for partition unit with overall dimensions 13" W x 12-1/4" H and 1-25/64" total projection from panel. Mounting frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish.

Frame with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with rectangular 1-13/16"x25/35" (30 x 20 mm) type 316L stainless steel tube. Exposed surfaces have satin finish. Removable spring loaded spindles included.

The dispenser accomodates two toilet tissue rolls on each side.

Fits standard size toilet paper rolls up to a maximum of 5" (127 mm) diameter x 4-5/32" (105,5 mm) width with standard core.

#### **OPERATION:**

To replace the roll once is finished push or pull the exposed portion of the spring loaded spindle toward one side, to retract it. Remove the spindle and finished roll and replace the roll with a new one. Then reinstall the spindle with the new roll in the original location.

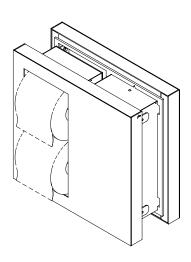
#### INSTALLATION:

Provide panel opening 10-5/8" height x 11-3/8" width (270 x 289 mm).

Mount both sides of the dispenser back to back through the panel and fasten the 4 screws over the black caps then secure the dispenser to the panel with provided screws.

Suitable for installation on panels from 1" to 2-1/2" thickness.

#### NOTE:

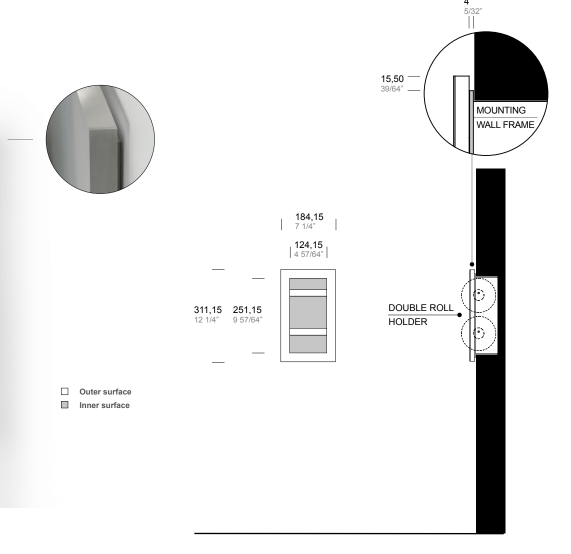


Declare.

**ITEM** 

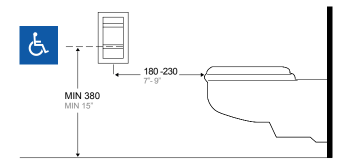
GBA.113.0000. xx

TOILET TISSUE DISPENSER DOUBLE SMALL ROLL - RECESSED



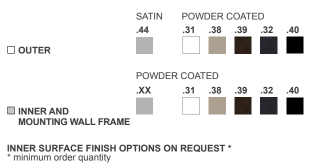
## WALL OPENING

Height: 10 3/4" (273 mm) Width: 5 3/8" (137 mm) Depth: 3 1/8" (79 mm)



For more information on compliant location see project guide page 137.

#### .XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE



ANTI-MICROBIAL COATING AMC



This product contributes to LEED® credit



#### SPECIFICATION:

Double small roll toilet tissue dispenser for recessed installation with overall dimensions 7-1/4" W x 12-1/4" H and 13/16" total projection from wall.

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish.

Frame with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point in satin finish.

The dispenser accomodates two toilet tissue rolls.

Fits standard size toilet paper rolls up to a maximum of 5" (127 mm) diameter x 4-5/32" (105,5 mm) width with standard core.

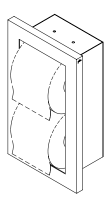
#### **OPERATION:**

To replace the roll once is finished push or pull the exposed portion of the spring loaded spindle toward one side, to retract it. Remove the spindle and finished roll and replace the roll with a new one. Then reinstall the spindle with the new roll in the original location.

#### INSTALLATION:

Provide framed rough wall opening 10-3/4" height x 5-3/8" width (273 x 137 mm). Suggested depth to finish face of wall is 3-1/4" (83 mm). Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

#### NOTE:





TOILET SEAT COVER DISPENSER

This product contributes to LEED® credit

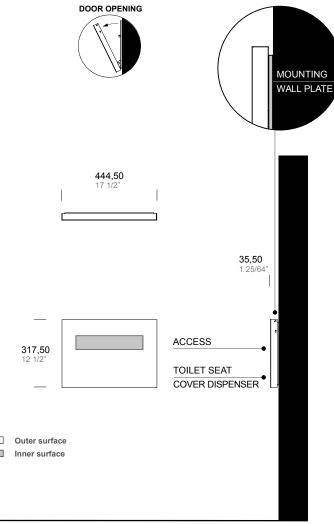


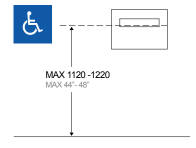
**ITEM** 

GBA.115.0000. xx

TOILET SEAT COVER DISPENSER - SURFACE MOUNTED







For more information on compliant location see project guide page 137.



.XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE

INNER SURFACE FINISH OPTIONS ON REQUEST \* \* minimum order quantity

ANTI-MICROBIAL COATING



This product contributes to LEED® credit



#### SPECIFICATION:

Toilet seat cover dispenser for surface mounted installation with overall dimensions 17-1/2" W x 12-1/2" H and 1-25/64" total projection from wall. Mounting plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Door frame with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with rectangular 1-13/16"x25/35" (30 x 20 mm) type 316L stainless steel tube. Exposed surfaces have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall and concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key. The unit is equipped with a spring loaded mechanism to adjust the location of the carton box.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

To insert / replace the seat cover box use provided key from side hole to open the door which inclines towards. A built-in rotation limiter prevents the door from extra opening. Place the new carton box and close the unit then remove the key from the hole. If necessary adjust the location of the carton box using the provided hexagonal key (hex.4) by screwing or unscrewing the adjustment screw placed at the bottom hole. Capacity 250 toilet seat covers or one box, it dispenses single or half-fold paper toilet seat covers from each side.

#### **INSTALLATION:**

Place unit on wall in desired mounting position and use mounting holes as template to mark holes location.

For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure with screws (not furnished).

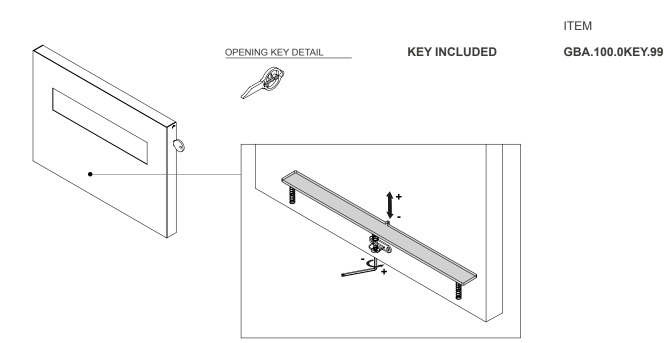
For other wall surfaces provide fiber plugs or expansion shields for use with screws (not furnished).

For partitions with particle-board or other solid core, secure with sheet-metal screws (not furnished).

For hollow-core metal partitions, provide solid backing into which the sheet-metal screws can be secured.

#### NOTE

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



The manufacturer reserves the right to alter, improve and discontinue any features of the product [make changes and improvements in designs and dimensions] without notice.

This product contributes to LEED® credit

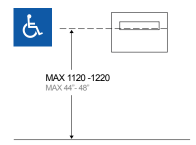


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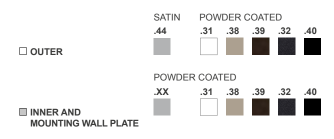
GBA.116.0000. xx

TOILET SEAT COVER DISPENSER - PARTITION UNIT



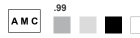


For more information on compliant location see project guide page 137.



INNER SURFACE FINISH OPTIONS ON REQUEST \* \* minimum order quantity

ANTI-MICROBIAL COATING



This product contributes to LEED® credit



#### SPECIFICATION:

Pair of toilet seat cover dispenser for back to back installation with overall dimensions 17-1/2" W x 12-1/2" H and 1-25/64" total projection from wall. Mounting plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Door frame with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with rectangular 1-13/16"x25/35" (30 x 20 mm) type 316L stainless steel tube. Exposed surfaces have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall and concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key. The unit is equipped with a spring loaded mechanism to adjust the location of the carton box.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

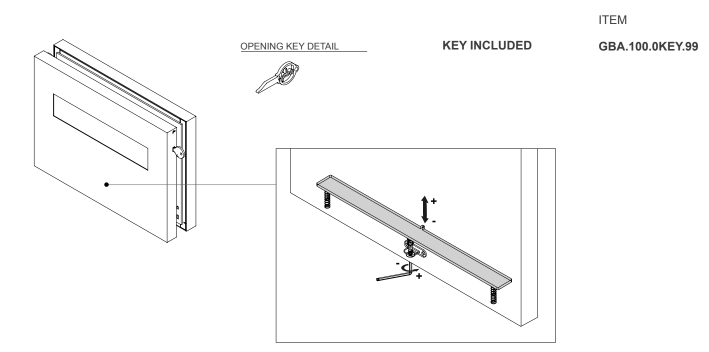
To insert / replace the seat cover box use provided key from side hole to open the door which inclines towards. A built-in rotation limiter prevents the door from extra opening. Place the new carton box and close the unit then remove the key from the hole. If necessary adjust the location of the carton box using the provided hexagonal key (hex.4) by screwing or unscrewing the adjustment screw placed at the bottom hole. Capacity 250 toilet seat covers or one box, it dispenses single or half-fold paper toilet seat covers from each side.

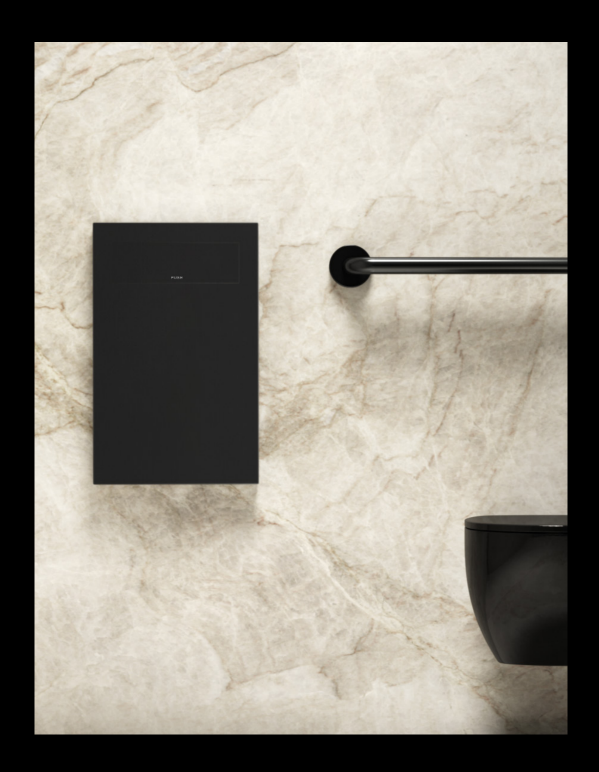
#### **INSTALLATION:**

Place unit in desired mounting position and use mounting holes as template to mark holes location. Make two Ø8 holes and use provided back to back fixing to fasten units to the panel.

Fixing kit suitable for thickness from 1/2" to 1".

#### NOTE:





SANITARY NAPKIN / TAMPON WASTE UNIT

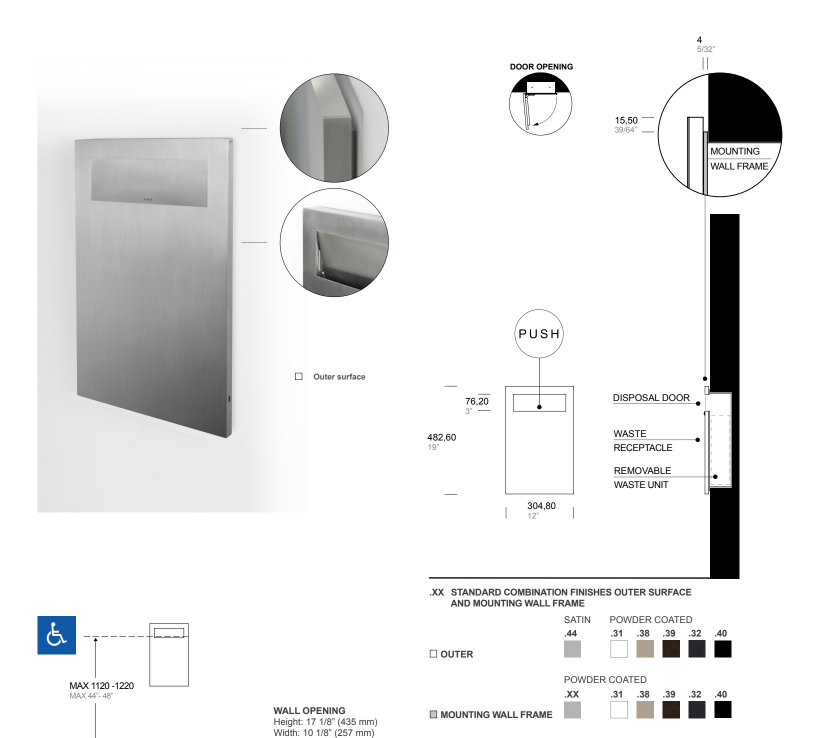
This product contributes to LEED® credit



**ITEM** 

GBA.117.0000. xx

SANITARY NAPKIN / TAMPON WASTE UNIT - RECESSED REMOVABLE WASTE RECEPTACLE - INCLUDED



For more information on compliant location see project guide page 137.

The manufacturer reserves the right to alter, improve and discontinue any features of the product [make changes and improvements in designs and dimensions] without notice.

ANTI-MICROBIAL COATING

AMC

Depth: 4" (101,6 mm)



#### SPECIFICATION:

Sanitary Napkin / Tampon waste unit for recessed installation with overall dimensions 19" (H) x 12" (W) and 53/64" total projection from wall. Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish.

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Disposal collector in 3/64" (1 mm) tick type 316L stainless steel with powder coated finish removable for servicing.

Opening window kept closed by tilting door with magnetic closure.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

One key grey RAL 9007 powder coated included.

#### OPERATION:

Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles.

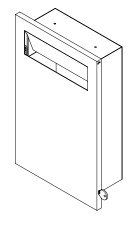
#### INSTALLATION:

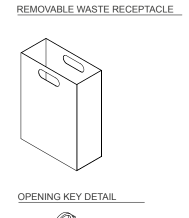
Provide framed rough wall opening 17-1/8" height x 10-1/8" width (435 x 257 mm). Suggested depth to finish face of wall is 4" (101,6 mm). Minimum recessed depth required is 3-31/32".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.





REMOVABLE WASTE RECEPTACLE INCLUDED

ITEM

KEY INCLUDED

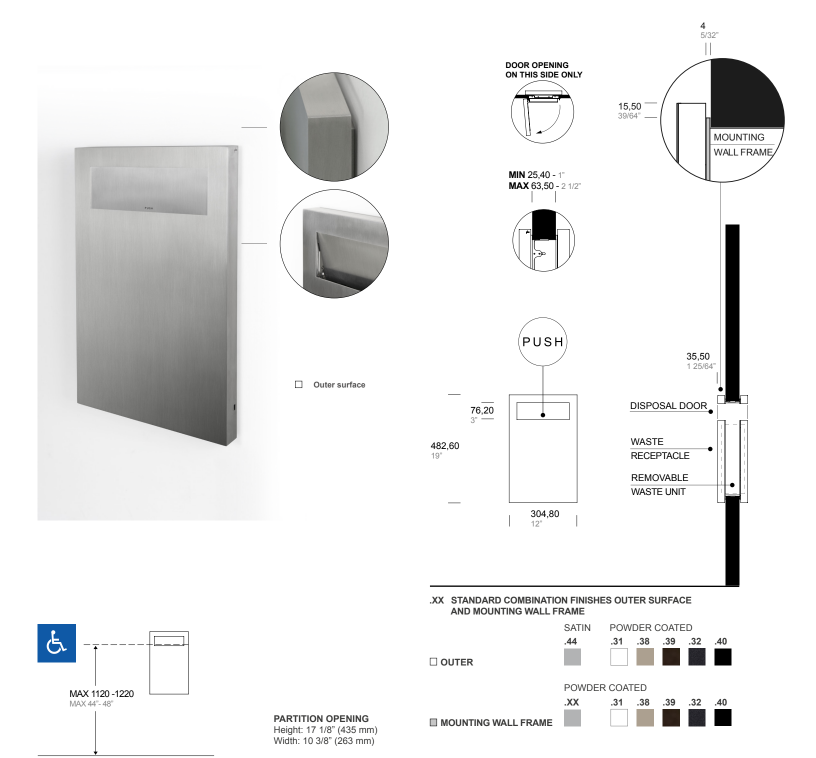
GBA.100.0KEY.99



**ITEM** 

GBA.118.0000. xx

SANITARY NAPKIN / TAMPON WASTE - PARTITION UNIT REMOVABLE WASTE RECEPTACLE - INCLUDED



For more information on compliant location see project guide page 137.

ANTI-MICROBIAL COATING

AMC



#### SPECIFICATION:

Sanitary Napkin / Tampon waste unit for back to back installation with overall dimensions 19" (H) x 12" (W) and 1-25/64" total projection from panel. Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish.

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Disposal collector in 3/64" (1 mm) tick type 316L stainless steel with powder coated finish removable for servicing.

Opening windows kept closed by tilting doors with magnetic closure.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

One key grey RAL 9007 powder coated included.

#### OPERATION:

Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. To remove the disposal collector for servicing lift it up and slide.

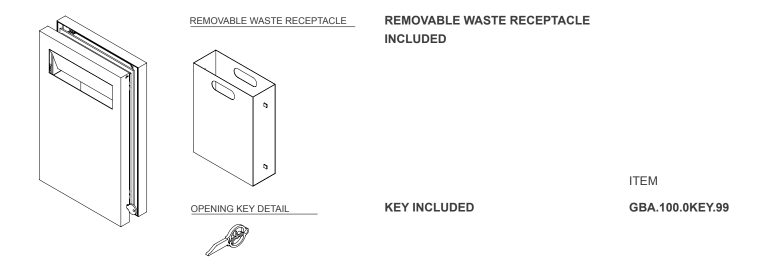
#### **INSTALLATION:**

Provide panel opening 17-1/8" height x 10-3/8" width (435 x 263 mm).

Open the servicing door and mount both sides back to back through the panel and fasten the 4 screws over the black caps then secure the dispenser to the panel with provided screws.

Suitable for installation on panels from 1" to 2-1/2" thickness. If needed, depending on the thickness, install the internal trash chute.

#### NOTE:



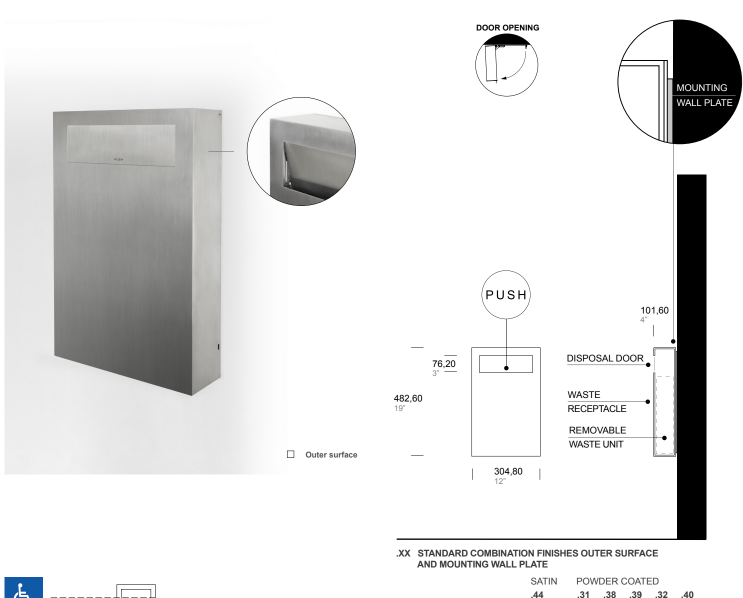
This product contributes to LEED® credit

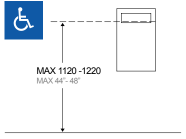
**ITEM** 

GBA.119.0000. xx

SANITARY NAPKIN / TAMPON WASTE UNIT- SURFACE MOUNTED REMOVABLE WASTE UNIT - INCLUDED







For more information on compliant location see project guide page 137.







This product contributes to LEED® credit



#### **SPECIFICATION:**

Sanitary Napkin / Tampon waste unit for surface mounted installation with overall dimensions 19" (H) x 12" (W) and 4" total projection from wall. Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish. Disposal collector in 3/64" (1 mm) tick type 316L stainless steel with powder coated finish removable for servicing.

Opening window kept closed by tilting door with magnetic closure.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

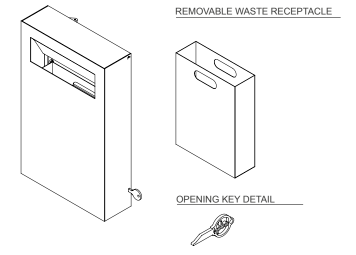
Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. The disposal collector is removable for servicing: with the door open rotate upward the block to remove from unit.

#### **INSTALLATION:**

Use wall plate as template to mark holes in desired mounting location. For plaster or dry wall construction, provide concealed backing to comply with local building codes, then secure using provided fixing screws. For concrete wall or other wall surfaces use provided fixing screws and plugs.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



REMOVABLE WASTE RECEPTACLE INCLUDED

ITEM

**KEY INCLUDED** 

GBA.100.0KEY.99



SHELF

This product contributes to LEED® credit



MOUNTING WALL PLATE

76,20 3"

SHELF

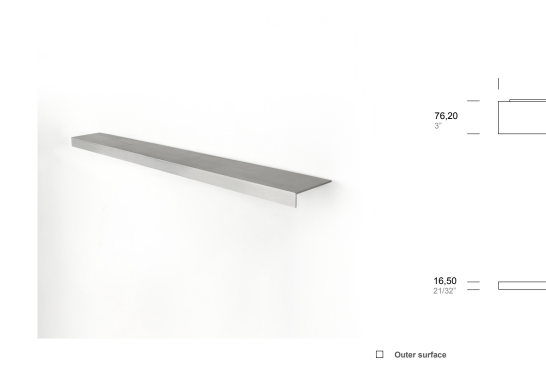
ITEM

**GBA.120.0001.** xx OAL 12"

SHELF - SURFACE MOUNTED 3" PROJECTION

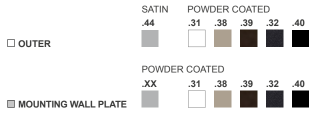
**GBA.120.0002.** xx OAL 18"

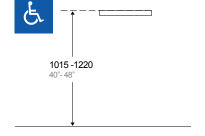
**GBA.120.0003.** xx OAL 24"





Α





For more information on compliant location see project guide page 137.

ANTI-MICROBIAL COATING
.99
AMC

This product contributes to LEED® credit



# GBA.120.0001

#### **SPECIFICATION:**

Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 12" (W) and 3" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

#### INSTALLATION:

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### GBA.120.0002

#### SPECIFICATION:

Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 18" (W) and 3" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

#### **INSTALLATION:**

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

# GBA.120.0003

#### SPECIFICATION:

Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 24" (W) and 3" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

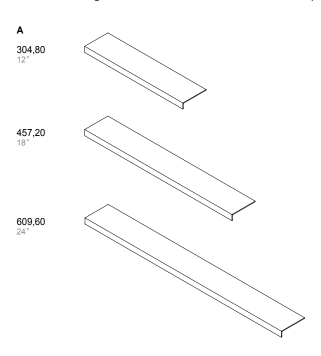
Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

#### **INSTALLATION:**

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



This product contributes to LEED® credit

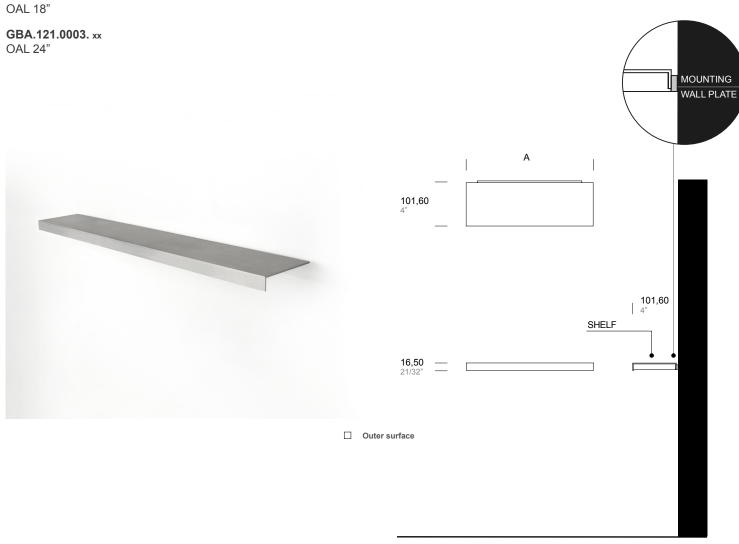


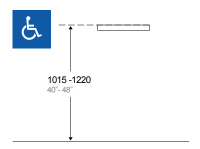
**ITEM** 

**GBA.121.0001.** xx OAL 12"

SHELF - SURFACE MOUNTED 4" PROJECTION

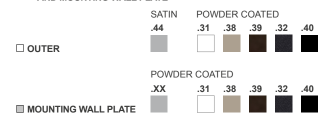
**GBA.121.0002.** xx



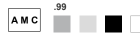


For more information on compliant location see project guide page 137.

# .XX STANDARD COMBINATION FINISHES OUTER SURFACE AND MOUNTING WALL PLATE



ANTI-MICROBIAL COATING



This product contributes to LEED® credit



# GBA.121.0001

#### SPECIFICATION:

Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 12" (W) and 4" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### GBA.121.0002

#### SPECIFICATION:

Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 18" (W) and 4" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

#### GBA.121.0003

# SPECIFICATION:

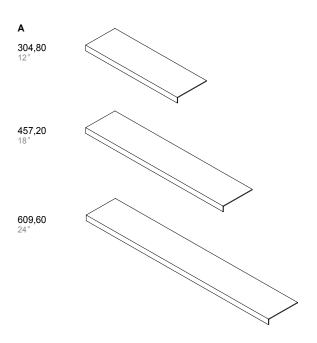
Toilet Stall Tech Shelf for surface mounted installation with overall dimensions 24" (W) and 4" total projection from wall.

Mounting wall plate in 5/32" (4 mm) thick type 316L stainless steel with powder coated finish.

Designed with beautiful non-rounded design made with 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Middle reinforcements in 5/64" (2 mm) thick type 316L stainless steel. Exposed surfaces have satin finish.

Use the wall plate as template to mark holes in desired mounting location and secure with provided fixing screws and plugs. Then attach the toilet tissue dispenser using the provided M4 screws.

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.





SHARPS CONTAINER

This product contributes to LEED  $\!^{^{\tiny{(\! g)}}}\!\!$  credit

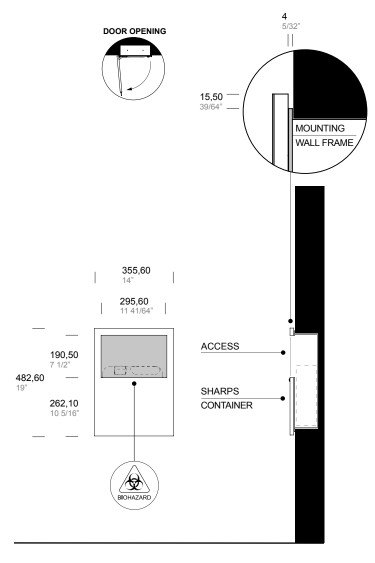
# Declare.

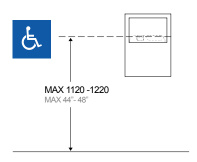
**ITEM** 

GBA.122.0000. xx

SHARPS CONTAINER - RECESSED

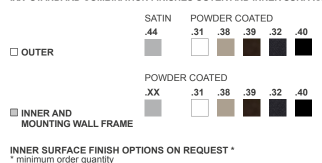






WALL OPENING Height: 17 1/8" (435 mm) Width: 12 1/8" (308 mm) Depth: 4" (101,6 mm)

.XX STANDARD COMBINATION FINISHES OUTER AND INNER SURFACE



minimum order quantity

ANTI-MICROBIAL COATING



This product contributes to LEED® credit



#### SPECIFICATION:

Sharps Container Shroud for recessed installation with overall dimensions 19" (H) x 14" (W) and 53/64" total projection from wall. Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder

Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key and concealed key to secure disposable collector.

One key grey RAL 9007 powder coated included.

#### OPERATION:

Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Use provided square key to unlock the secure mechanism which prevents the removal of disposable collector.

The disposable collector (not included, provided by others) shall be model BD SHARPS COLLECTOR 305443.

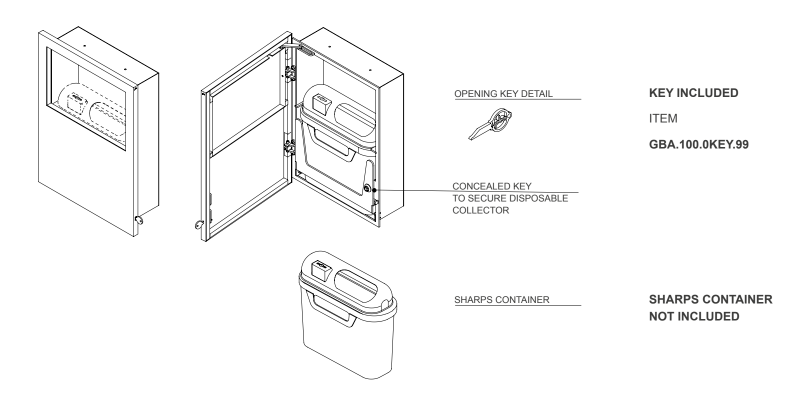
#### INSTALLATION:

Provide framed rough wall opening 17-1/8" height x 12-1/8" width (435 x 308 mm). Suggested depth to finish face of wall is 4" (101,6 mm). Minimum recessed depth required is 3-31/32".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.





SANITARY NAPKIN / TAMPON DISPENSER

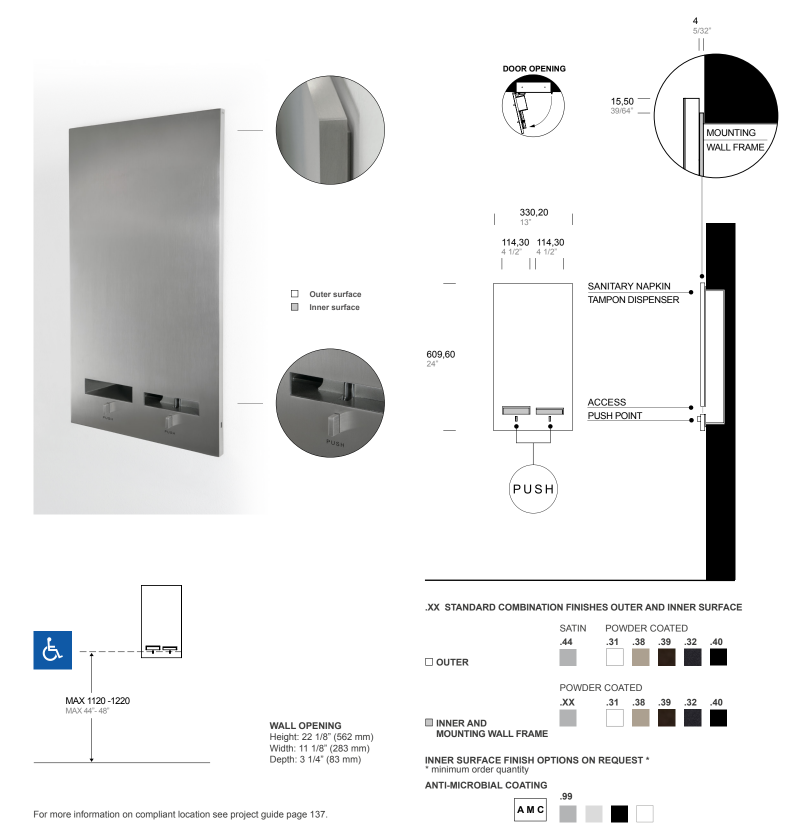
This product contributes to LEED  $\!^{^{\tiny{(\! g)}}}\!\!$  credit

# Red List Free

**ITEM** 

GBA.123.0000. xx

# SANITARY NAPKIN / TAMPON DISPENSER - RECESSED



The manufacturer reserves the right to alter, improve and discontinue any features of the product [make changes and improvements in designs and dimensions] without notice.

This product contributes to LEED® credit



#### SPECIFICATION:

Sanitary Napkin / Tampon Dispenser for recessed installation with overall dimensions 24" (H) x 13" (W) and 53/64" total projection from wall. Mounting wall frame in 5/32" (4 mm) thick welded on a all-welded construction in 3/64" (1 mm) thick type 316L stainless steel with powder coated finish. Front door with beautiful non-rounded design made with 1/16" (1,5 mm) and 5/64" (2 mm) thick type 316L stainless steel welded-per-point. Reinforced structure with full height square 19/32" (15 mm) type 316L stainless steel tube. Exposed surfaces of front door have satin finish.

Free dispense mechanism with pushing buttons to dispense single napkins boxes and tampons. Dispensed products are always visible from the front opening.

Integrated hinge system to allow the door opening with a minimum gap from the wall (thickness of mounting wall frame).

Unit equipped with a slider door-opening limiter and a concealed closure system which keeps the door closed (not locked). Rectangular hole on side allows access to open the unit with provided key.

One key grey RAL 9007 powder coated included.

#### **OPERATION:**

**Maintenance** - Use provided key from side hole to open the front door to have access to recessed unit. The sliding door-opening limiter prevents the door for extra-overture which may cause damages to the wall / tiles. Place recharge boxes from the back.

User - Sanitary Napkin / Tampon Dispenser can hold up to 20 napkins boxes with dim.4,25"x3"x1" and 25 single tampons with dim. Ø0,8"x5".

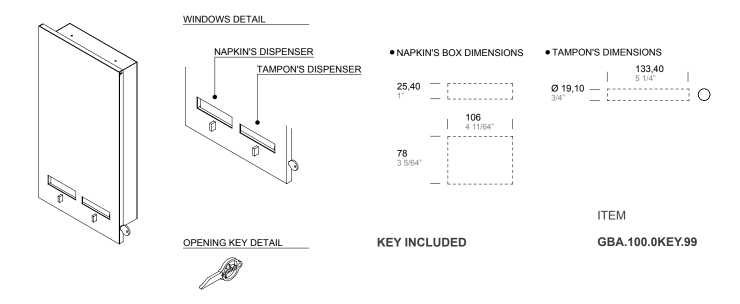
#### **INSTALLATION:**

Provide framed rough wall opening 22-1/8" height x 11-1/8" width (562 x 283 mm). Suggested depth to finish face of wall is 3-1/4" (83 mm). Minimum recessed depth required is 3-5/32".

Allow clearance for construction features that may protrude into rough wall opening from opposite wall and avoid pipes, vents and conduits. Mount unit into wall opening and secure with provided fixing screws in 4 mounting holes on the recessed cabinet.

#### NOTE:

On the satin finish, possible differences in the brushing are the result of the manufacturing process and must be considered acceptable. Minimal welding discontinuities must be considered acceptable.



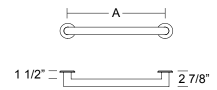


STAINLESS STEEL GRAB BARS

This product contributes to LEED® credit



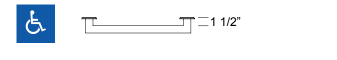




Dimensions: center to center

# **ROUND GRAB BARS**

ITEM	Α
GBA.440.T01U. xx	12"
GBA.440.T02U. xx	16"
GBA.440.T03U. xx	18"
GBA.440.T04U. xx	24"
GBA.440.T05U. xx	30"
GBA.440.T06U. xx	32"
GBA.440.T07U. xx	36"
GBA.440.T08U. xx	42"
GBA.440.T09U. xx	48"



.XX STANDARD FINISH

STAINLESS STEEL AISI 316L POWDER COATED FINISH

.44 SATIN .31 .38 .39 .32 .40

ANTI-MICROBIAL COATING A M C
.99



This product contributes to LEED® credit



# **HORIZONTAL GRAB BAR 90° CORNERS**

1-3/8" (35 mm) round profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness welded with 90° corners to 1-3/8" (35 mm) round profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness.

Round flanges welded from 1/8" (3 mm) thickness and 1/4" (6 mm) type 316L stainless steel sheet are mounted to wall with provided fixing system.

Stainless steel grub screws are provided to fasten the grab bar to the flanges.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 170. For maintenance see page 157.

#### **STRENGTH**

PBA GBA Grab bars can support loads up to 441 pounds (200 kg) if properly installed.



# **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

#### **FIXING KITS**

Standard fixing kit for concrete wall or drywall is included.

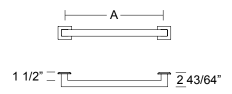
In case of installation on toilet partition system the single side installation is doable if the material used for the partition panel is plywood (beech or birch) with a minumum thickness of 1". Fixing kit part number is GBA.FIX.0003.00

Back to back fixing (between two grab bars) or with a backplate is recommended if the material used for partition panel is particleboard. Please specify thickness of panel. Fixing kit part number is GBA.FIX.0001.44

This product contributes to LEED® credit







Dimensions: center to center

# **SQUARE GRAB BARS**

GBA.440.Q01U. xx	12"
GBA.440.Q02U. xx	16"
GBA.440.Q03U. xx	18"
GBA.440.Q04U. xx	24"
GBA.440.Q05U. xx	30"
GBA.440.Q06U. xx	32"
GBA.440.Q07U. xx	36"
GBA.440.Q08U. xx	42"
GBA.440.Q09U. xx	48"





This product contributes to LEED® credit



# **HORIZONTAL GRAB BAR 90° CORNERS**

1-3/16" (30 mm) square profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness welded with 90° corners to 1-3/16" (30 mm) square profile type 316L stainless steel tube with 1/16" (1,5 mm) thickness.

Square flanges welded from 1/8" (3 mm) thickness and 1/4" (6 mm) type 316L stainless steel sheet are mounted to wall with provided fixing system.

Stainless steel grub screws are provided to fasten the grab bar to the flanges.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 170. For maintenance see page 157.

#### **STRENGTH**

PBA GBA Grab bars can support loads up to 441 pounds (200 kg) if properly installed.



# **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

#### **FIXING KITS**

Standard fixing kit for concrete wall or drywall is included.

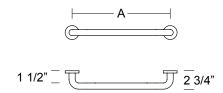
In case of installation on toilet partition system the single side installation is doable if the material used for the partition panel is plywood (beech or birch) with a minumum thickness of 1". Fixing kit part number is GBA.FIX.0003.00

Back to back fixing (between two grab bars) or with a backplate is recommended if the material used for partition panel is particleboard. Please specify thickness of panel. Fixing kit part number is GBA.FIX.0002.44

This product contributes to LEED® credit







Dimensions: center to center

# HORIZONTAL GRAB BAR

ITEM	Α
4CS.440.001U. xx	12"
4CS.440.002U. xx	16"
4CS.440.003U. xx	18"
4CS.440.004U. xx	24"
4CS.440.005U. xx	30"
4CS.440.006U. xx	32"
4CS.440.007U. xx	36"
4CS.440.008U. xx	42"
4CS.440.009U. xx	48"







STAINLESS STEEL AISI 316L

.44 SATIN .43 BRIGHT

.XX STANDARD FINISH

ANTI-MICROBIAL COATING A M C



This product contributes to LEED® credit



# **HORIZONTAL GRAB BAR**

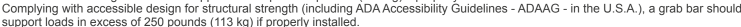
Full length bent rail 1/16" (1,5 mm) thick, in type 316L stainless steel tubing with 1-17/64" (32 mm) outer diameter connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 171. For maintenance see page 161.

#### **STRENGTH**

PBA 4CS horizontal grab bars can support loads up to 992 pounds (450 kg) if properly installed.





Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

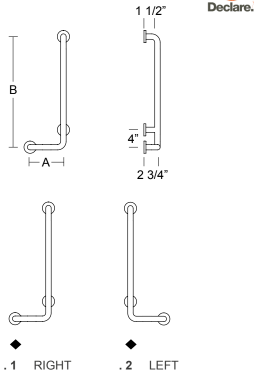
One Mounting kit is required for each flange - see page 171.

#### **SAFETY WARNING**

This product contributes to LEED® credit







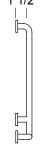
Dimensions: center to center

# 90° GRAB BAR

ITEM ◆	Α	В
4CS.422.001U. xx . x	18"	24"
4CS.422.002U. xx . x	18"	36"
4CS.422.003U. xx . x	24"	24"
4CS.422.004U. xx . x	24"	36"
4CS.422.005U. xx . x	30"	24"
4CS.422.006U. xx . x	30"	30"
4CS.422.007U. xx . x	30"	36"







.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

.44 SATIN .43 BRIGHT





This product contributes to LEED® credit



# 90° GRAB BAR

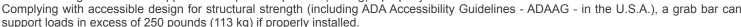
Rail 1/16" (1,5 mm) thick, in type 316L stainless steel tubing with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 171. For maintenance see page 161.

#### **STRENGTH**

PBA 4CS 90° grab bars can support loads up to 992 pounds (450 kg) if properly installed.



# MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

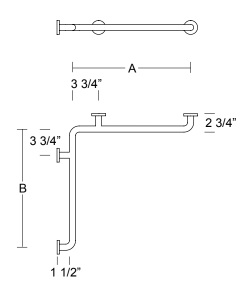
One Mounting kit is required for each flange - see page 171.

#### **SAFETY WARNING**

This product contributes to LEED® credit







Dimensions: center to center

TWO-WALL GRAB BAR

ITEM A B

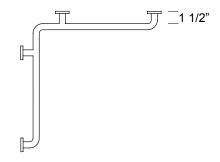
4CS.442.001U. xx 24 3/4" 36 3/4"

4CS.442.002U. xx 36 3/4" 54 3/4"

4CS.442.003U. xx 42 3/4" 54 3/4"







.XX STANDARD FINISH
STAINLESS STEEL AISI 316L

.44 SATIN

.43 BRIGHT



This product contributes to LEED® credit



# TWO-WALL GRAB BAR

Rail 1/16" (1,5 mm) thick, in type 316L stainless steel tubing with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 171. For maintenance see page 161.

#### **STRENGTH**

PBA 4CS Two-wall grab bars can support loads up to 661 pounds (300 kg) if properly installed.



# **MOUNTING KITS** not included.

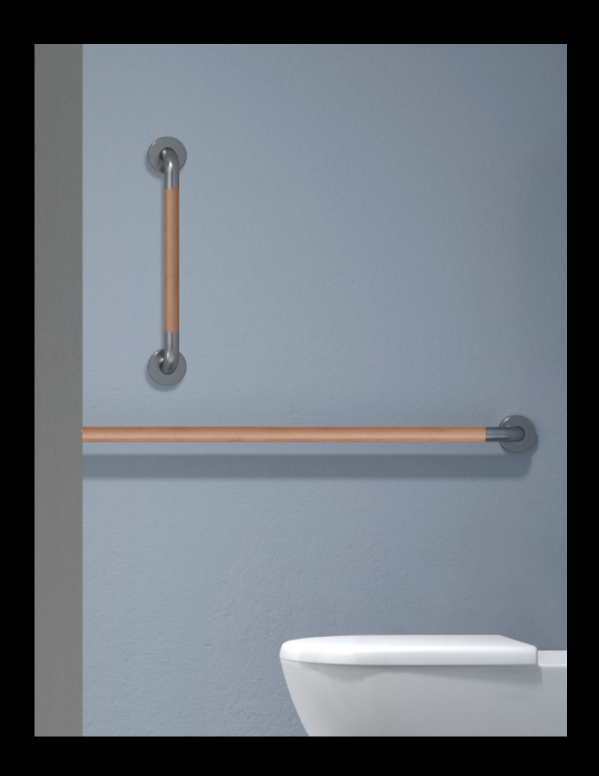
Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 171.

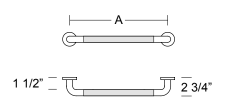
# **SAFETY WARNING**



COPPER / STAINLESS STEEL GRAB BARS

This product contributes to LEED® credit





- ☐ Stainless Steel
- ☐ Satin Copper

Dimensions: center to center

# HORIZONTAL GRAB BAR

I I EIVI	А	
4CU.440.001U. 4R	12"	
4CU.440.002U. 4R	16"	
4CU.440.003U. 4R	18"	
4CU.440.004U. 4R	24"	
4CU.440.005U. 4R	30"	
4CU.440.006U. 4R	32"	
4CU.440.007U. 4R	36"	

ITEN A







STANDARD FINISH

COPPER

.4R

SATIN COPPER

SATIN STAINLESS STEEL AISI 316L



This product contributes to LEED® credit

#### **HORIZONTAL GRAB BAR**

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 174. For maintenance see page 163.

#### STRENGTH

PBA 4CU horizontal grab bars can support loads according to the above chart if properly installed.



Complying with accessible design for structural strength (including ADA Accessibility Guidelines - ADAAG - in the U.S.A.), a grab bar should support loads in excess of 250 pounds (113 kg) if properly installed.

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

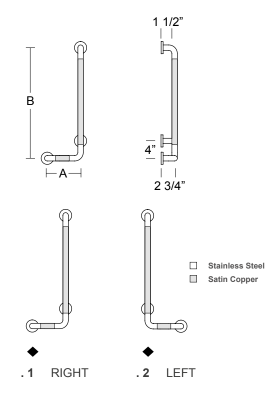
Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 174.

#### **SAFETY WARNING**





Dimensions: center to center

# 90° GRAB BAR

I EM ◆	Α	В	
4CU.422.001U.4R . x	18"	24"	
4CU.422.002U.4R . x	18"	36"	
4CU.422.003U.4R . x	24"	24" <i>L</i>	
4CU.422.004U.4R . x	24"	36" <i>L</i>	
4CU.422.005U.4R . x	30"	24" <i>[</i>	
4CU.422.006U.4R . x	30"	30" <i>L</i>	
4CU.422.007U.4R . x	30"	36" <i>L</i>	







STANDARD FINISH

**COPPER** 

.4R

SATIN COPPER

SATIN STAINLESS STEEL AISI 316L



This product contributes to LEED® credit

#### 90° GRAB BAR

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws. Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 174. For maintenance see page 163.

#### **STRENGTH**

PBA 4CU 90° grab bars can support loads according to the above chart if properly installed.



Complying with accessible design for structural strength (including ADA Accessibility Guidelines - ADAAG - in the U.S.A.), a grab bar can support loads in excess of 250 pounds (113 kg) if properly installed.

#### **MOUNTING KITS** not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

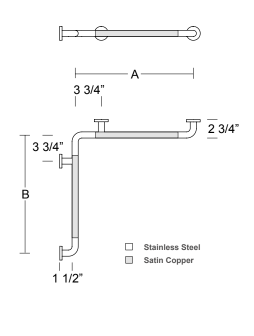
Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 174.

#### **SAFETY WARNING**

This product contributes to LEED® credit





Dimensions: center to center

TWO-WALL GRAB BAR

ITEM 4CU.442.001U. 4R

**A** 24 3/4"

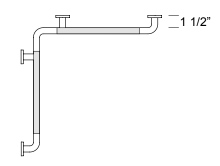
В

36 3/4"

Concealed mounting flange in stainless steel







STANDARD FINISH

COPPER

.4R

SATIN COPPER

SATIN STAINLESS STEEL AISI 316L



This product contributes to LEED® credit

# TWO-WALL GRAB BAR

Rail 1/16" (1,5 mm) thick, in pure copper alloy CU-DHP (CW024A) with 1-17/64" (32 mm) outer diameter. Stainless steel bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in type 316L stainless steel. Mounting flanges with steel core 1/8" (3 mm) thickness, stainless steel covers and fully recyclable polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 174. For maintenance see page 163.

#### **STRENGTH**

PBA 4CU Two-wall grab bars can support loads up to 403 pounds (183 kg) if properly installed.



#### **MOUNTING KITS** not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One Mounting kit is required for each flange - see page 174.

# **SAFETY WARNING**

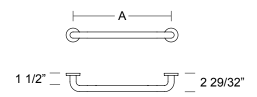


POLYAMIDE 6 GRAB BARS

This product contributes to LEED® credit







Dimensions: center to center

# HORIZONTAL GRAB BAR

ITEM	Α
4CN.440.001U. xx	12"
4CN.440.002U. xx	16"
4CN.440.003U. xx	18"
4CN.440.004U. xx	24"
4CN.440.005U. xx	30"
4CN.440.006U. xx	32"
4CN.440.007U. xx	36"
4CN.440.008U. xx	42"
4CN.440.009U. xx	48"

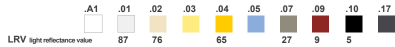






# .XX STANDARD FINISH

# POLYAMIDE 6





This product contributes to LEED® credit



#### **HORIZONTAL GRAB BAR**

Rail 1-7/16" (36 mm) outer diameter in polyamide-6 with full-length aluminum core. Fully recyclable polyamide-6 bends connected with 3-3/16" (Ø 80 mm) flanges.

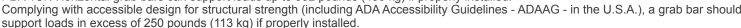
Cover in fully recyclable polyamide-6. Mounting flanges with steel core, 1/8" (3mm) thick, and polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 173. For maintenance see page 167.

#### **STRENGTH**

PBA 4CN Horizontal grab bars can support loads up to 992 pounds (450 kg) if properly installed.





Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One mounting kit is required for each flange - see page 173.

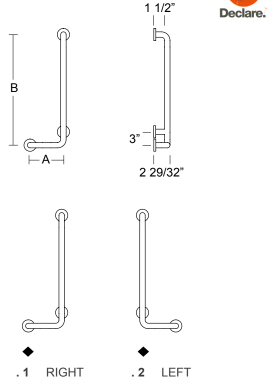
#### **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

This product contributes to LEED® credit







Dimensions: center to center

## 90° GRAB BAR

ITEM В Α 4CN.422.001U. xx . x 18" 24" 4CN.422.002U. xx . x 18" 36" 4CN.422.003U. xx . x 24" 24" 4CN.422.004U. xx . x 24" 36" 4CN.422.005U. xx . x 30" 24" 4CN.422.006U. xx . x 30" 30" 4CN.422.007U. xx . x 30" 36"







# .XX STANDARD FINISH

# POLYAMIDE 6

Α.		.02	.03	.04	.05	.07	.09	.10	.17
LRV light reflectance value	87	76		65		27	9	5	

For more information on compliant location see project guide page 137.



This product contributes to LEED® credit



#### 90° GRAB BAR

Rail 1-7/16" (36 mm) outer diameter in polyamide-6 with full-length aluminum core. Fully recyclable polyamide-6 bends connected with 3-3/16" (Ø 80 mm) flanges.

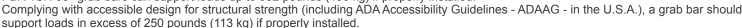
Cover in fully recyclable polyamide-6. Mounting flanges with steel core, 1/8" (3mm) thick, and polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 173. For maintenance see page 167.

#### **STRENGTH**

PBA 4CN 90° grab bars can support loads up to 992 pounds (450 kg) if properly installed.



#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One mounting kit is required for each flange - see page 173.

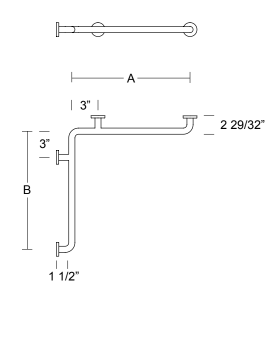
#### **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

This product contributes to LEED® credit







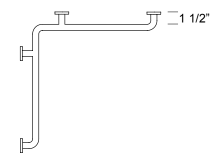
Dimensions: center to center

TWO-WALL GRAB BAR

ITEM A B
4CN.442.001U. xx 24" 36"
4CN.442.002U. xx 36" 54"
4CN.442.003U. xx 42" 54"







## .XX STANDARD FINISH

POLYAMIDE 6										
	.A1	.01	.02	.03	.04	.05	.07	.09	.10	.17
LRV light reflectance	value	87	76		65		27	9	5	



This product contributes to LEED® credit



#### TWO-WALL GRAB BAR

Rail 1-7/16" (36 mm) outer diameter in polyamide-6 with full-length aluminum core. Fully recyclable polyamide-6 bends connected with 3-3/16" (Ø 80 mm) flanges.

Cover in fully recyclable polyamide-6. Mounting flanges with steel core, 1/8" (3mm) thick, and polyamide-6 wall protection. Each cover snaps over mounting flange to conceal mounting screws.

Clearance between the grab bar and wall is 1-1/2" (38 mm).

For installation see page 173. For maintenance see page 167.

#### **STRENGTH**

PBA 4CN Two-wall grab bars can support loads up to 661 pounds (300 kg) if properly installed.



#### **MOUNTING KITS** not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0004.00.

Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0010.00.

Optional mounting kit for toilet partition: KIT 4CN.0VM.0040.00.

One mounting kit is required for each flange - see page 173.

#### **SAFETY WARNING**

Grab bars must be firmly secured to the anchors and the walls in order for them to support the weight they are designed for. Grab bars alone are not stronger than anchors and walls. In case the grab bar is not securely anchored to the wall, the building owner or maintenance personnel must remove it from service to avoid any accident or injury.

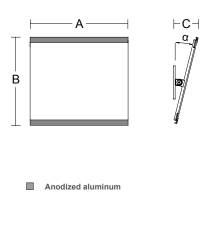


MIRRORS



This product contributes to LEED  $\!^{\circledR}$  credit



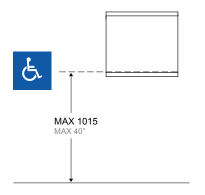


### ADJUSTABLE MIRROR WITH ANODIZED ALUMINUM FRAME

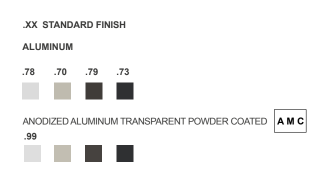
ITEM	Α	В	С	α
4CA.470.0000 . xx	23 5/8"	21 17/64"	6 19/64"	14°
4CA.470.000Q .xx	23 5/8"	27 11/64"	7 51/64"	14°

Adjustable crystal glass 15/64" (6 mm) thickness mirror pane with anodized aluminum frame. Mounting plate in fully recyclable polyamide-6 with diecast zamak 15 and adjustable friction. 4 screws holes for attachment to wall.

Mounting kit for solid brick / concrete included.

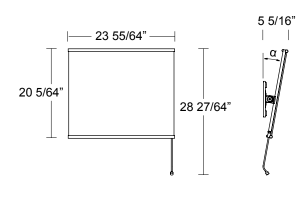


For more information on compliant location see project guide page 137.









### ADJUSTABLE MIRROR WITH STAINLESS STEEL FRAME AND CONTROL ROD

ITEM α

**4CS.470.000D.** xx 10°

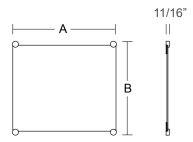
Adjustable crystal glass 15/64" (6 mm) thickness mirror pane with stainless steel frame and control rod. Mounting plate in fully recyclable polyamide-6 with diecast zamak 15 and adjustable friction. 4 screws holes for attachment to wall. Mounting kit for solid brick / concrete included.



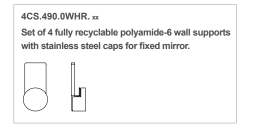
For more information on compliant location see project guide page 137.







#### SPARE PART

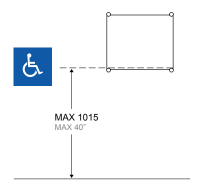


### **FIXED MIRROR WITH STAINLESS STEEL HOLDERS**

ITEM	Α	В
4CS.490.000R. xx	23 5/8"	21 21/32"
4CS.490.00QR. xx	23 5/8"	27 9/16"
4CS.490.00AR. xx	23 5/8"	39 3/8"

Crystal glass 15/64" (6 mm) thickness mirror pane attached to wall with 4 fully recyclable polyamide-6 wall supports included. Stainless steel caps to conceal fixing screws.

Mounting kit for solid brick / concrete included.



.XX STANDARD FINISH
STAINLESS STEEL AISI 316L

.44 SATIN

.43 BRIGHT

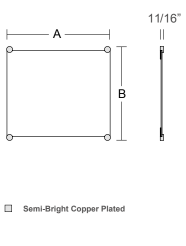




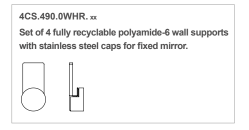
For more information on compliant location see project guide page 137.







#### SPARE PART

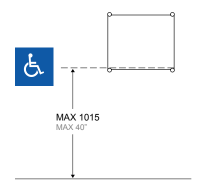


#### **FIXED MIRROR WITH COPPER FINISH HOLDERS**

ITEM	Α	В
4CU.490.000R. 58	23 5/8"	21 21/32"
4CU.490.00QR. 58	23 5/8"	27 9/16"
4CU.490.00AR. 58	23 5/8"	39 3/8"

Crystal glass 15/64" (6 mm) thickness mirror pane attached to wall with 4 fully recyclable polyamide-6 wall supports included. Copper finish caps to conceal fixing screws.

Mounting kit for solid brick / concrete included.

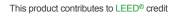


STANDARD FINISH
COPPER

.58 SEMI-BRIGHT

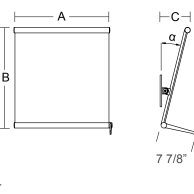
COPPER PLATED

For more information on compliant location see project guide page 137.









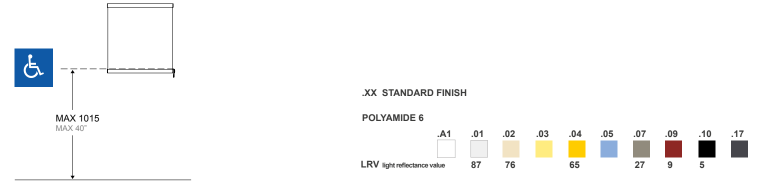
#### SPARE PART



# ADJUSTABLE MIRROR WITH POLYAMIDE-6 FRAME AND CONTROL ROD

ITEM	Α	В	С	α
4CN.470.000D.xx	23 5/8"	20 1/4"	6 5/16"	18°
4CN.470.00QD.xx	23 5/8"	26 3/16"	7 7/8"	14°

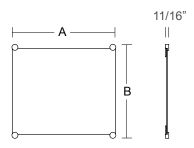
Adjustable crystal glass 15/64" (6 mm) thickness mirror pane with polyamide-6 frame and control rod included. Mounting plate in fully recyclable polyamide-6 with diecast zamak 15 and adjustable friction.4 screws holes for attachment to wall. Mounting kit for solid brick / concrete included.



For more information on compliant location see project guide page 137.







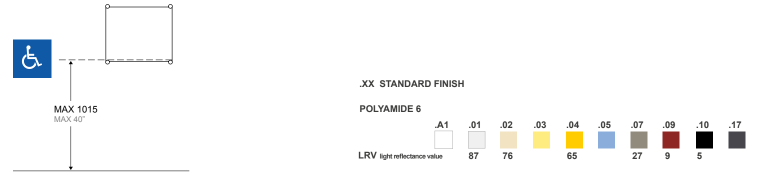
#### SPARE PART



### **FIXED MIRROR WITH STAINLESS STEEL HOLDERS**

ITEM	Α	В
4CN.490.000R. xx	23 5/8"	21 21/32"
4CN.490.00QR. xx	23 5/8"	27 9/16"
4CN.490.00AR. xx	23 5/8"	39 3/8"

Crystal glass 15/64" (6 mm) thickness mirror pane attached to wall with 4 fully recyclable polyamide-6 wall supports included. Mounting kit for solid brick / concrete included.



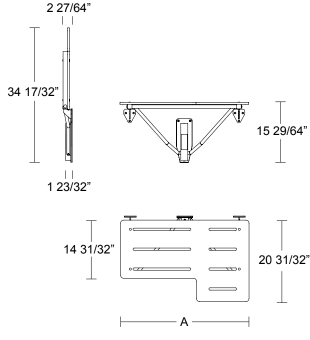
For more information on compliant location see project guide page 137.



SHOWER SEATS







	ITEM	Α
FOLDING SHOWER SEAT	4CS.447.UL01. xx	21"
	4CS.447.UL02. xx	27"
	4CS.447.UL03. xx	33"

#### **FOLDING SHOWER SEAT**

Seat ½" (13 mm) thick solid high pressure laminated (HPL) with slots for water drainage, connected to frame with type-316 stainless steel bolts. Reversible for left / right installation on site. Frame type-316L satin finish stainless steel 1-1/4" (30 mm) square tube connected with 25/32" (20 mm) diameter tube. Mounting flanges and Guide Bracket in type-316L satin finish stainless steel 15/64" (6 mm) thick with fully recyclable polyamide-6 wall protection. 9 screw holes for attachment to wall. Adjustable frictioning system.

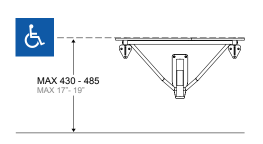
#### STRENGTH

PBA 4CS folding shower seat can support loads up to 992 pounds (450 kg) if properly installed.

# 992 lb 450 kg

## MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0042.00. Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0043.00.



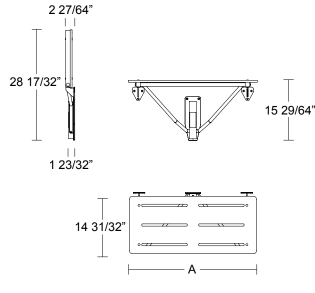




For more information on compliant location see project guide page 137.







	ITEM	Α
FOLDING SHOWER SEAT	4CS.447.UR01. xx	21
	4CS.447.UR02. xx	27
	4CS 447 UR03 vv	33

#### **FOLDING SHOWER SEAT**

Seat ½" (13 mm) thick solid high pressure laminated (HPL) with slots for water drainage, connected to frame with type-316 stainless steel bolts. Frame type-316L satin finish stainless steel 1-1/4" (30 mm) square tube connected with 25/32" (20 mm) diameter tube. Mounting flanges and Guide Bracket in type-316L satin finish stainless steel 15/64" (6 mm) thick with fully recyclable polyamide-6 wall protection. 9 screw holes for attachment to wall. Adjustable frictioning system.

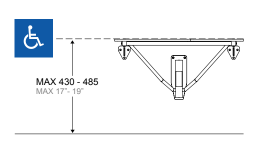
#### STRENGTH

PBA 4CS folding shower seat can support loads up to 992 pounds (450 kg) if properly installed.

# 992 lb 450 kg

#### MOUNTING KITS not included.

Optional mounting kit for concrete, natural stone, solid brick and hollow brick: KIT 4CN.0VM.0042.00. Optional mounting kit for sheetrock wall and wooden plate: KIT 4CN.0VM.0043.00.







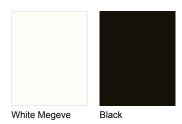
For more information on compliant location see project guide page 137.



# HPL SEAT PANEL FOR 316L STAINLESS STEEL 4CS SEAT

#### This product contributes to LEED® credit

## **STANDARD COLORS**



# **AVAILABLE COLORS (minimum quantity requested)**

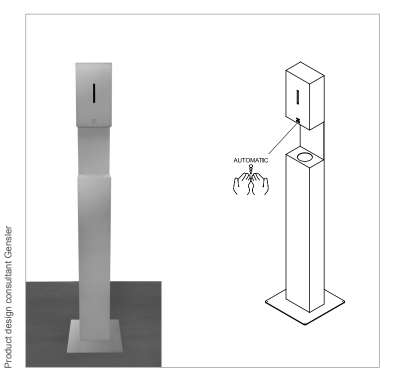


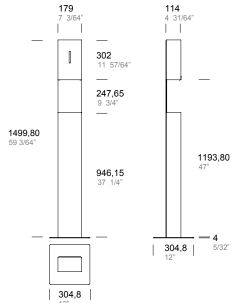


HAND SANITIZER COVER

This product contributes to LEED® credit







ITEM

GBA.001.00D1. xx

**DESIGN 1 - FREESTANDING** 

Available with removable deep drip tray see page 159.

.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

POWDER COATED FINISH

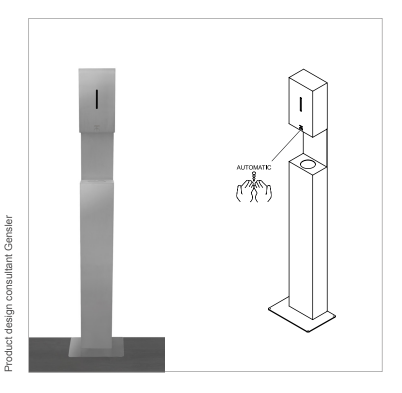
.44 SATIN

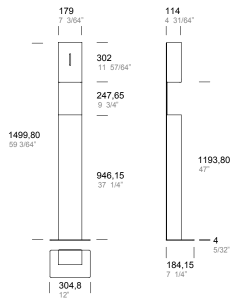
.31 .38 .39 .32 .40

pba Hand Sanitizer Covers are compatible with all motion-activated hand sanitizer dispensers with these maximum dimensions: 298.5 mm (11.75") h x 163.9 mm (6.45") b x 104.2 mm (4.1"). See the Installation Note on page 159 for a list of hand sanitizer dispensers that

This product contributes to LEED® credit







ITEM

**DESIGN 2 - FREESTANDING (AGAINST WALL)** 

GBA.001.00D2. xx



Available with removable deep drip tray see page 159.

.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

POWDER COATED FINISH

.44 SATIN

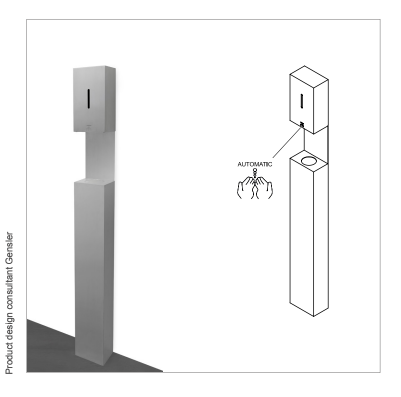
.38 .39 .32

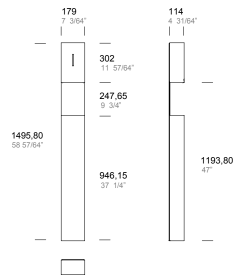
pba Hand Sanitizer Covers are compatible with all motion-activated hand sanitizer dispensers with these maximum dimensions: 298.5 mm (11.75") h x 163.9 mm (6.45") b x 104.2 mm (4.1"). See the Installation Note on page 159 for a list of hand sanitizer dispensers that



This product contributes to LEED® credit







ITEM

**DESIGN 3 - FREESTANDING - WALL-MOUNTED** 

GBA.001.00D3. xx



Available with removable deep drip tray see page 159.

.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

POWDER COATED FINISH

.44 SATIN

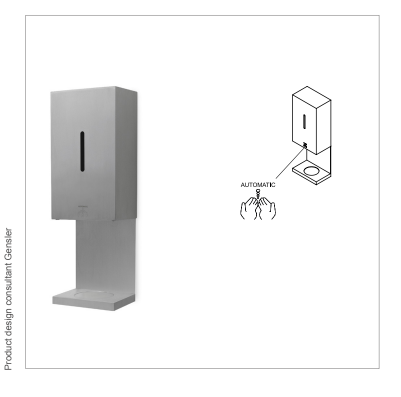
.38 .39 .32 .40

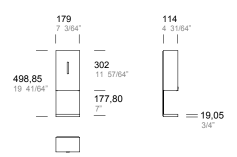
pba Hand Sanitizer Covers are compatible with all motion-activated hand sanitizer dispensers with these maximum dimensions: 298.5 mm (11.75") h x 163.9 mm (6.45") b x 104.2 mm (4.1"). See the Installation Note on page 159 for a list of hand sanitizer dispensers that



This product contributes to LEED® credit



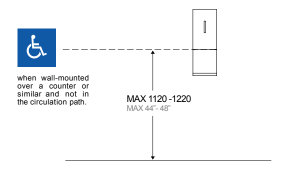




# **DESIGN 4 - WALL-MOUNTED**

ITEM

GBA.001.00D4. xx





Available with removable deep drip tray see page 159.

.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

POWDER COATED FINISH

.44 SATIN

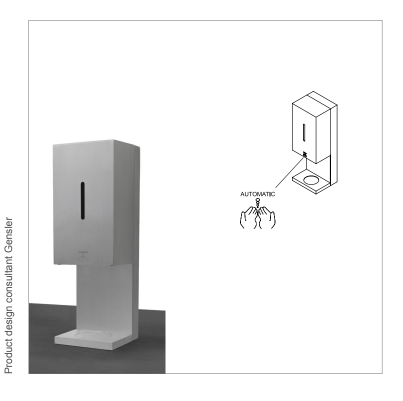
.31 .38 .39 .32 .40

pba Hand Sanitizer Covers are compatible with all motion-activated hand sanitizer dispensers with these maximum dimensions: 298.5 mm (11.75") h x 163.9 mm (6.45") b x 104.2 mm (4.1"). See the Installation Note on page 159 for a list of hand sanitizer dispensers that



This product contributes to LEED® credit





158,75 302 11 57/64" 448,05 17 41/64 127 == 19,05 3/4" \_\_ 51,75

ITEM

GBA.001.00D5. xx

**DESIGN 5 - COUNTERTOP** 

Available with removable deep drip tray see page 159.

.XX STANDARD FINISH

STAINLESS STEEL AISI 316L

POWDER COATED FINISH

.44 SATIN

.38 .39 .32

pba Hand Sanitizer Covers are compatible with all motion-activated hand sanitizer dispensers with these maximum dimensions: 298.5 mm (11.75") h x 163.9 mm (6.45") b x 104.2 mm (4.1"). See the Installation Note on page 159 for a list of hand sanitizer dispensers that

## **SATIN FINISH**



STAINLESS STEEL



# LASER CUT / BACKFILLED LOGO CUSTOMIZATION

## **SATIN FINISH**



STAINLESS STEEL



# LASER CUT LOGO CUSTOMIZATION

# **POWDER-COATED FINISH**



STAINLESS STEEL POWDER-COATED



# LASER CUT / BACKFILLED LOGO CUSTOMIZATION

## **POWDER-COATED FINISH**



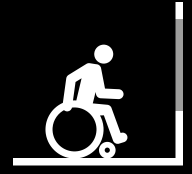
STAINLESS STEEL POWDER-COATED





# PROJECT GUIDE





#### pba PROJECT GUIDE

This Project Guide is intended for planners, architects, designers, specifiers, building owners and facilities/property managers.

The Americans with Disabilities Act (ADA) sets the minimum requirements – both scoping and technical – for newly designed and constructed or altered state and local government facilities, public accommodations, and commercial facilities to be readily accessible to and usable by individuals with disabilities.

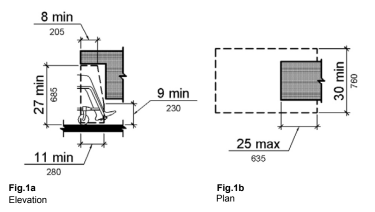
In designing restrooms, this demands each type of fixture or feature, and the installation location, to meet accessibility requirements contained in the 2010 ADA Standards for Accessible Design.

Some projects may also need to comply with the provisions of the 2017 Edition of ICC A117.1, Accessible and Usable Buildings and Facilities (certified by the American National Standards Institute or ANSI).

The information contained herein represents pba's extract of the 2010 ADA Standards for Accessible Design (referred to as, 2010 ADA Standards) and the 2017 Edition of ICC A117.1, Accessible and Usable Buildings and Facilities (referred to as 2017 ICC Standards) and is only of an advisory nature. Using this document does not replace the study and understanding of the two accessibility standards referred to. In addition, all plans should be compliant to local laws.

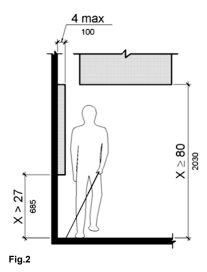
#### **TOE AND KNEE CLEARANCE**

If an element is mounted over a clear floor or a turning space, the toe clearance (Fig.1a) between element and ground shall be 9 inches (230 mm). If a knee clearance (Fig.1a) under an element is required, it shall be 11 inches (280 mm) deep minimum at 9 inches (230 mm) above the finish floor or ground, and 8 inches (205 mm) deep minimum at 27 inches (685 mm) above the finish floor or ground. Toe clearance shall be 30 inches (760 mm) wide minimum (Fig.1b).



#### **PROTRUDING OBJECTS**

Objects with leading edges more than 27 inches (685 mm) and not more than 80 inches (2030 mm) above the finish floor or ground shall protrude 4 inches (100 mm) maximum horizontally into the circulation path (Fig.2).



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#### REACH RANGES AND SPACE REQUIREMENTS

Fig.3
Mounting Heights for Restroom Accessories

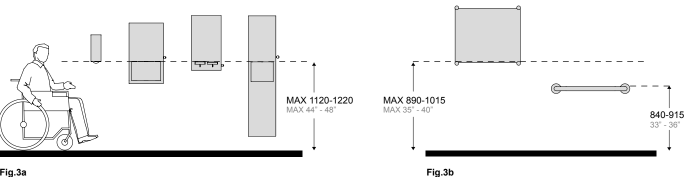


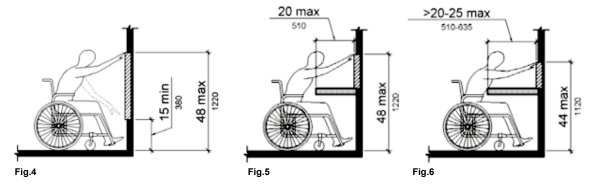
Fig.3a
Upper Range of Mounting Heights for Restroom Accessories with Operable Parts

Mirror and Toilet Grab Bar Mounting Heights

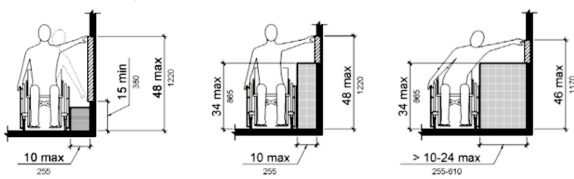
Based on the position of individual accessories and the direction of reach required for their use, Reach Ranges and Mounting Heights for restroom accessories may vary within a facility.

To allow use by people with limited reach range, accessories must be mounted with their operable parts such as dispensing mechanisms, start buttons, coin slots, outlets, or dispenser openings, or coat hooks located at the max height of 48 inches (1220mm) above the finish floor (Figs.3a, 4, 5).

Where accessories are mounted above obstructions (e.g. counters or waste receptacles), depending on the nature and depth of the obstruction, they must be located at 44 inches or 48 inches (1120 or 1220mm) maximum above the finish floor (Figs.5, 6). To provide a forward approach, accessories mounted on, behind and above standard depth lavatory counters shall grant a high forward reach of 48 inches (1220mm) maximum where the reach depth is 20 inches (510 mm) maximum. Where the reach depth is between 20 to 25 inches (510-635mm), the mounting height is limited to a maximum of 44 inches (1120mm) above the floor. The operable portions of any accessory should be mounted no lower than 15 inches (380mm) above the floor.



Where a clear floor or ground space allows a parallel approach to an element and the high side reach is over an obstruction, the height of the obstruction shall be 34 inches (865 mm) maximum. Where the side reach is unobstructed or less than 10 inches (255 mm), the high side shall be 48 inches (1220 mm). Where the reach depth is between 10 - 24 inches (255 - 610 mm), the high side reach shall be 46 inches (1170 mm) maximum (Fig.7).



Fia.7

Operable parts shall be operable with one hand and shall not require tight grasping, pinching, or twisting of the wrist. The force required to activate them shall be 5 pounds (22.2 N) maximum.

#### **RESTROOM AMENITIES**

Restroom accessories with leading edges more than 27 inches (685mm) and not more than 80 inches (2030mm) above the finish floor shall protrude 4 inches (100mm) maximum horizontally into the circulation path. If the leading edge is 27 inches (685mm) or below, any projection amount is allowed as long as the required minimum width of an adjacent clear access aisle is maintained. This rule is specifically designed to ensure detection when a cane is used and to avoid body contact, and can benefit any user.

All floor standing and surface-mounted units protruding more than 4 inches (100mm) it is recommended located in alcoves, or between other structural elements to avoid interference with access aisles or wheelchair turning areas. Fully recessed accessories are recommended throughout universally designed restrooms. Forward and side approaches, as well as left and right hand use should be taken into account when determining the mounting location of all restroom accessories. Operable parts shall be operable with a force lower than the defined limit.

Mirrors located above lavatories or countertops shall be installed with the bottom edge of the reflecting surface 40 inches (1015mm) maximum above the finish floor (Fig.3b). Mirrors not located over lavatories or countertops shall be installed with the bottom edge of the reflecting surface no more than 35 inches (890mm) above the finish floor (Fig.3b). A single full-length mirror can accommodate a greater number of people.

**Soap Dispensers** installed over lavatories must be mounted so that push buttons or operable parts and outlet location meet reach ranges according to 2010 ADA Standards (Figs.4-7, 8a). Lavatory-mounted soap dispensers and lever-handle faucets should be in a suitable position to avoid interference.

**Towel Dispensers and Waste Receptacles** should be located in position accessible to people using wheelchairs, so as to be conveniently usable at the accessible lavatory. The operable and outlet portions of these elements must be installed complying reach ranges (Figs. 1-7, 8a).

**Sanitary Napkin/Tampon Dispenser** are recommended in women's restrooms for a convenient access to hygienic products. All units shall meet the 2010 ADA Standards for operating mechanisms, clear floor space and reach ranges.

#### **ACCESSORIES IN TOILET COMPARTMENT INSTALLATIONS**

Every toilet compartment should include a number of accessories. These must be located on the side wall or partition nearest the toilet in accessible compartments, and just in front of the leading edge of the toilet seat for an accessible reach.

The 2010 ADA Standards require that no part of any accessory can be installed if interfering with maneuvering space or access to grab bars. If mounted above grab bars, no part of a protruding accessory can extend closer than 12 inches (305mm) to the top of the grab bar (Fig.8b). The space between the grab bar and projecting objects below and at the ends shall be 1-1/2 inches (38mm) minimum (Fig.8b). The 2010 ADA Standards require that operating mechanisms and accessible openings of dispensers and disposals inside the toilet compartment should be located 15 inches (380mm) minimum to 48 inches (1220mm) maximum above the finish floor and should not be located behind grab bars (Fig.8a.2). Note that 2017 ICC Standards defines different operable portions and outlet location of protruting and recessed dispensers in toilet compartments (Fig.8a.1). Where the dispenser is located above the grab bar, the outlet of the dispenser shall be located within an area 24 inches (610 mm) minimum and 36 inches (915 mm) maximum from the rear wall. Where the dispenser is located below the grab bar, the outlet of the dispenser shall be located within an area 24 inches (610 mm) minimum and 42 inches (1065 mm) maximum from the rear wall. The outlet of the dispenser shall be located 18 inches (455 mm) minimum above the floor.

**Roll Toilet Tissue Dispensers** in all accessible toilet compartments shall not be of a type that controls delivery or that does not allow continuous paper flow. As per 2010 ADA Standards, toilet paper dispensers shall be 7 inches (180 mm) minimum and 9 inches (230 mm) maximum in front of the leading edge of the toilet (Figs.8a, 8b), measured to the centerline of the dispenser.

Sanitary Napkin Disposal Units are recommended in all women's toilet compartments. They should be within reach ranges (Figs.1-7, 8a).

**Toilet Seat Cover Dispensers** are an optional amenity for all toilet compartments. The opening for toilet seat cover dispenser in accessible compartments needs to be mounted within reach ranges (Fig.8a).

#### Coat Hooks and Shelves.

According to 2010 ADA Standard, where coat hooks are provided at least one of each type must be within accessible reach ranges. Shelves must be located 40 inches min to 48 inches max. above finish floor (Fig.8c).

Fig.8

Mounting Heights and space requirements for toilet compartment accessories

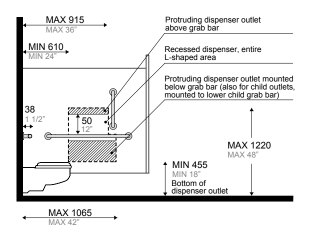
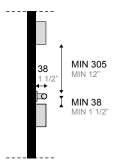


Fig.8a.1
Outlet Location for Toilet Paper Dispenser



**Fig.8b**Protruding Objects Mounted near Grab Bars

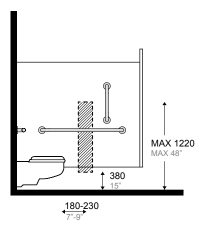


Fig.8a.2
Outlet Location for Dispenser

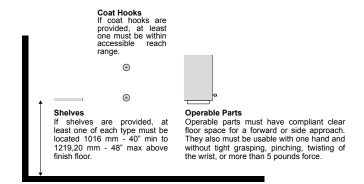


Fig.8c
Dispenser, Receptacles, Coat, Hooks and Shelves.
The 2010 ADA standard require that.

#### **GRAB BARS**

Grab bars with circular cross sections shall have an outside diameter of 1½ inches (32 mm) minimum and 2 inches (51 mm) maximum. Grab bars with non-circular cross sections shall have a cross-section dimension of 2 inches (51 mm) maximum and a perimeter dimension of 4 inches (100 mm) minimum and 4.8 inches (120 mm) maximum.

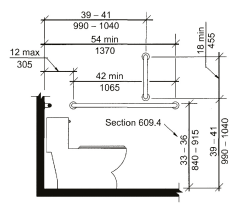
The space (Fig.8b) between the wall and the grab bar shall be 1½ inches (38 mm). The space between the grab bar and projecting objects below and at the ends shall be 1½ inches (38 mm) minimum. The space between the grab bar and projecting objects above shall be 12 inches (305 mm) minimum.

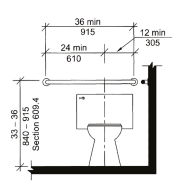
Grab bars shall be installed in a horizontal position, 33 inches (840 mm) minimum and 36 inches (915 mm) maximum above the finish floor measured to the top of the gripping surface (Fig.10). Same height applies to grab bars mounted in shower compartments; where multiple grab bars are used, required horizontal grab bars shall be installed at the same height above the finish floor.

Grab bars in water closets and toilet compartments shall be provided on the side wall closest to the water closet and on the rear wall. The side wall grab bar shall be 42 inches (1065 mm) long minimum, located 12 inches (305 mm) maximum from the rear wall and extending 54 inches (1370 mm) minimum from the rear wall.

The rear wall grab bar shall be 36 inches (915 mm) long minimum and extend from the centerline of the water closet 12 inches (305 mm) minimum on one side and 24 inches (610 mm) minimum on the other side. The rear grab bar shall be permitted to be 24 inches (610 mm) long minimum, centered on the water closet, where wall space does not permit a length of 36 inches (915 mm) minimum due to the location of a recessed fixture adjacent to the water closet.

In addition, according to 2017 ICC Standards, a vertical grab bar 18 inches (455 mm) minimum in length shall be mounted with the bottom of the bar located 39 inches (990 mm) minimum and 41 inches (1040 mm) maximum above the floor, and with the center line of the bar located 39 inches (990 mm) minimum and 41 inches (1040 mm) maximum from the rear wall.



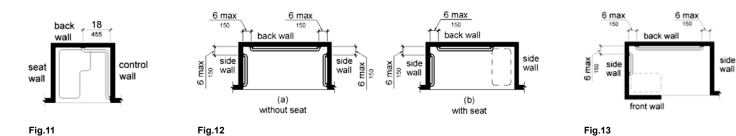


Alternate Roll-InType Shower Compartments

Fig.10

Transfer Type

Grab bars provided in Transfer Type, Standard Roll-In Type and Alternate Roll-In Type Shower Compartments shall comply with the requirements illustrated respectively in Fig.11, Fig. 12 and Fig. 13.



Standard Roll-InType

2017 ICC Standards defines that a vertical grab bar 18 inches (455 mm) minimum in length shall be provided on the control end wall 3 inches (75 mm) minimum and 6 inches (150 mm) maximum above the horizontal grab bar, and 4 inches (100 mm) maximum inward from the front edge of the shower (Fig. 14).

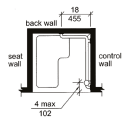


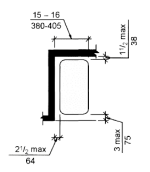
Fig.14

If an adjustable-height shower head on a vertical bar is used, the bar shall be installed so as not to obstruct the use of grab bars.

## **SEATS**

A folding or non-folding seat shall be provided in transfer type shower compartments, while in roll-in type showers it shall be provided a folding seat. Seats could be rectangular or L-shaped.

The top of the seat shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum above the bathroom finish floor. Other location and seat dimensions are illustrated in Fig. 15.



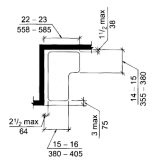


Fig.15

#### **NOTES**

## **Dimensions for Children**

As specified by ADA standards, the technical requirements are based on adult dimensions and anthropometrics. For additional technical requirements based on children's dimensions and anthropometrics see ADA Standards.

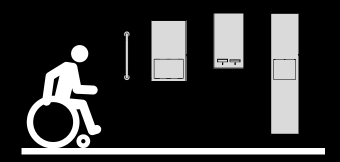
# **Turning space**

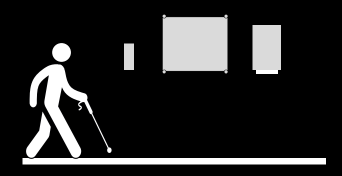
To see which requirements floor or ground surfaces of a turning space shall comply with, refer to ADA Standards.

# **Bathtubs**

For bathtubs prescriptions see ADA Standards.

# GUIDE TO THE PROJECT

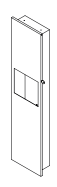






# **VIP LOUNGE**

# **FEATURED PRODUCTS**



# GBA.101.0000.44

COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT SMALL - RECESSED

page 14



# GBA.104.0000.44

PAPER TOWEL DISPENSER SURFACE MOUNTED

page 28



# GBA.108.0002.44

AUTOMATIC SOAP DISPENSER SURFACE MOUNTED

page 40



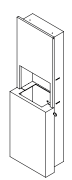
# GBA.120.0001.44

SHELF



# **CLASSIC LOBBY - HOSPITALITY - OFFICE**

# **FEATURED PRODUCTS**



GBA.105.0001.44 GBA.105.0002.44 COMBINATION PAPER TOWEL DISPENSER / WASTE UNIT

page 18



**GBA.106.0001.44 GBA.106.0002.44**PAPER TOWEL
DISPENSER

page 30



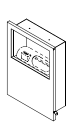
GBA.108.0001.44 AUTOMATIC SOAP DISPENSER WITH DRIP TRAY - SURFACE MOUNTED

page 38



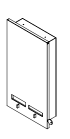
GBA.114.0000.44
TOILET TISSUE DISPENSER
DOUBLE SMALL ROLL
PARTITION UNIT

page 54



GBA.122.0000.44 SHARPS CONTAINER RECESSED

page 80

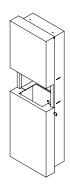


GBA.123.0000.44 SANITARY NAPKIN/TAMPON DISPENSER - RECESSED



# **CUBICLE**

# **FEATURED PRODUCTS**



GBA.105.0001.44 GBA.105.0003.44 COMBINATION PAPER TOWEL ROLL DISPENSER / WASTE UNIT

page 22



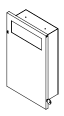
GBA.112.0000.44
TOILET TISSUE DISPENSER
LARGE ROLL
SURFACE MOUNTED

page 46



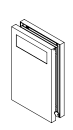
GBA.116.0000.44
TOILET SEAT COVER DISPENSER
PARTITION UNIT

page 62



GBA.117.0000.44 SANITARY NAPKIN / TAMPON WASTE UNIT - RECESSED

page 66



GBA.118.0000.44 SANITARY NAPKIN / TAMPON WASTE - PARTITION UNIT

page 68



4CN.440.004U.10 HORIZONTAL GRAB BAR



# SINGLE - USER

# **FEATURED PRODUCTS**



GBA.103.0000.44 PAPER TOWEL DISPENSER RECESSED

page 26



GBA.108.0002.44 AUTOMATIC SOAP DISPENSER SURFACE MOUNTED

page 40



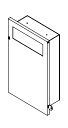
GBA.111.0000.44
TOILET TISSUE DISPENSER
DOUBLE SMALL ROLL
COVERED SURFACE MOUNTED

page 44



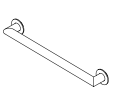
GBA.115.0000.44
TOILET SEAT
COVER DISPENSER
SURFACE MOUNTED

page 60



GBA.117.0000.44 SANITARY NAPKIN / TAMPON WASTE UNIT - RECESSED

page 66



GBA.440.T04U.44 ROUND GRAB BAR



# PBA ANTI-MICROBIAL COATING

# AMC

PRODUCTS IN STAINLESS
STEEL HAVE NATURAL
ANTIBACTERIAL PROPERTIES
AND A GOOD HANDLE
ON CLEANLINESS.

PBA ANTI-MICROBIAL
COATING (AMC) IS AN
INNOVATIVE FINISHING
HIGHLY RECOMMENDED FOR
ALL SITUATIONS WHERE
HYGIENE IS EXTREMELY
IMPORTANT NOT ONLY
FOR THE DESTINATION,
BUT ALSO FOR THE HIGH
ATTENDANCE LIKE HOSPITALS
AND GENERALLY PUBLIC
SPACES.

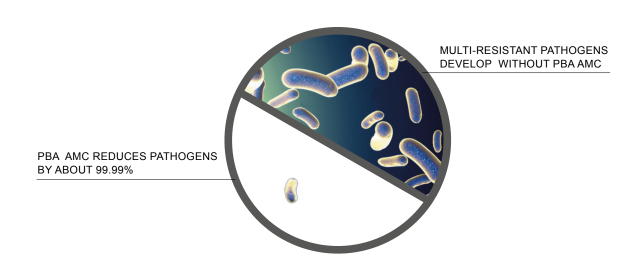
AMC IS AVAILABLE FOR ALL THE STAINLESS STEEL SERIES ON REQUEST.





AMC





# TRIED AND TESTED EFFICACY

REDUCES MULTI-RESISTANT PATHOGENS BY 99.99%. (EFFECT OF ANTI-BACTERIAL ACTIVITY ON STAINLESS STEEL SURFACES).



# PBA ANTI-MICROBIAL COATING



THE **PBA ANTI-MICROBIAL COATING (AMC)** SURFACE FINISHING CONTAINS SPECIAL ADDITIVES THAT MAKE THE SURFACE PROTECTED FROM BACTERIA AND MICROORGANISMS. THE TESTS SHOW THAT ON UNTREATED SURFACES THE MICROBES AND BACTERIA CAN EASILY PROLIFERATE WHILE ON THE TREATED SURFACES THE BACTERIAL PROLIFERATION IS PRACTICALLY ZEROED.

# **TEST AND EFFICACY**

THE FOUNDATION FOR SUCCESSFULLY FIGHTING GERM GROWTH CONSISTS OF A THREE ACTION MECHANISMS: BLOCKAGE OF PRIMARY CELL METABOLISM, STOPPAGE OF CELLULAR RESPIRATION, PREVENTION OF CELL DIVISION.

SURFACES WITH **PBA ANTI-MICROBIAL COATING (AMC)** HAVE BEEN TESTED TO BE ACTIVE AGAINST GRAM-POSITIVE (STAPHYLOCOCCUS AUREUS - MRSA, BACILLUS SUBTILIS, STREPTOCOCCUS DAECALIS, AND OTHERS) AND GRAM-NEGATIVE BACTERIA (ESCHERICHIA COLI - ESBL, LEGIONELLA PNEUMOPHILA, PSEUDOMONAS AERUGINOSA AND OTHERS).

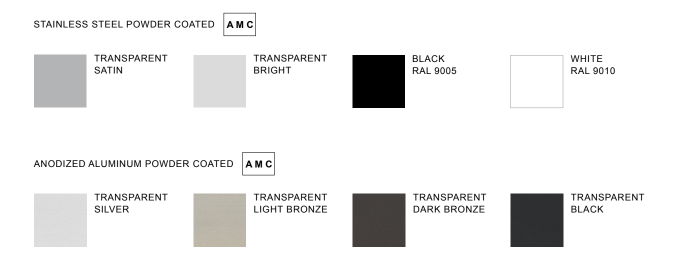
# WHERE TO USE

WE RECOMMEND PBA ANTI-MICROBIAL COATING (AMC) FOR ALL THE HYGENE-SENSITIVE AREAS SUCH AS HOSPITALS AND RETIREMENT HOME AND GENERALLY FOR PUBLIC BUILDINGS AND HOTELS.

# **CARE AND MAINTENANCE**

PBA ANTI-MICROBIAL COATING (AMC) NEEDS THE SAME CARE OF STANDARD POWDER-COATED SURFACES.

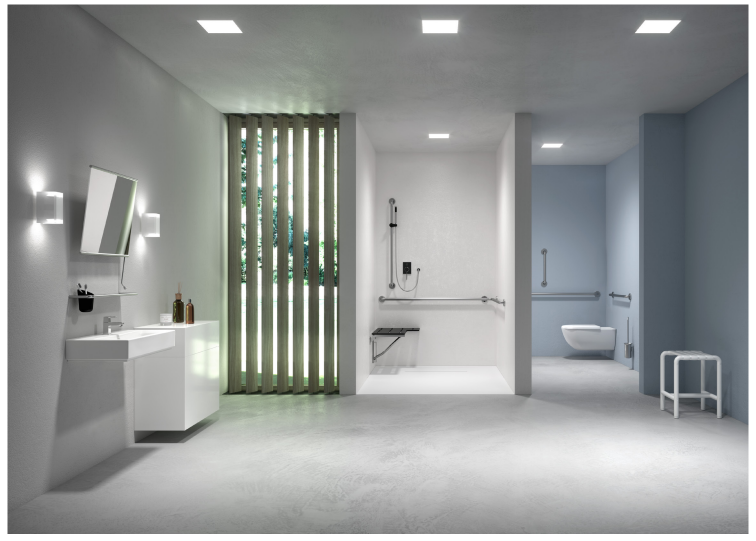
# **AMC FINISH**





# DESIGN. FOR ALL

A M C



DESIGN FOR ALL 4CS STAINLESS STEEL GRAB BARS AND BATHROOM ACCESSORIES

DESIGN FOR ALL SERIES GBA AND 4CS ARE IN STAINLESS STEEL.

BOTH SERIES HAVE AN ERGONOMIC AND CLEAN DESIGN, SUITABLE FOR HEALTHCARE FACILITIES, PRIVATE RESIDENCES, PUBLIC PLACES, OFFICES, RESTAURANTS AND HOTELS.

PBA ANTI-MICROBIAL COATING (AMC) IS THE PERFECT FINISHING FOR DESIGN FOR ALL GBA AND 4CS PRODUCTS TO TOTALLY SATISFY THE HYGIENIC REQUIREMENTS OF SENSITIVE AREAS.

WE RECOMMEND TO USE THIS COATING FOR GRAB BARS AND FOR ALL THE ACCESSORIES AND PRODUCTS FREQUENTLY TOUCHED.

CONTACT OUR OFFICE FOR MORE INFORMATION ABOUT PBA ANTI-MICROBIAL COATING (AMC).



# DESIGN FOR ALL GBA

THE **DESIGN FOR ALL** BATHROOM ACCESSORIES COLLECTION IS AN EXPRESSION OF MATERIALITY AND FORM AT ITS PUREST. CRAFTED BY HAND OF AISI 316L STAINLESS STEEL - THE HARDEST, MOST RESISTANT, AND MOST ELASTIC OF STEELS - MAXIMUM ATTENTION WAS GIVEN TO CREATING MINIMAL SHAPES WITH REFINED DETAILS ... ALL TO REDUCE VISUAL CLUTTER AND TO DELIVER AN ELEVATED END USER EXPERIENCE. FROM THE ABSENCE OF FLANGES AND EXPOSED HINGES TO A TRADEMARK REVEAL THAT IMPARTS A DISCERNIBLE LIGHTNESS AND MAKES INSTALLATION ON UNEVEN SURFACES MORE FORGIVING, EVERY ITEM IN THE RANGE BRINGS AN INCOMPARABLE ELEGANCE AND SENSE OF MODERNITY TO THE RESTROOM ENVIRONMENT. CONCEIVED TO BLEND INTO A SPACE RATHER THAN TO DISTRACT THE EYE, AND A STEP AWAY FROM THE INSTITUTIONAL LOOK COMMON TO THE MARKET, DESIGN FOR ALL WAS DEVELOPED IN COLLABORATION WITH GENSLER, SERVING AS PRODUCT DESIGN CONSULTANT.

# **FINISH**

STAINLESS STEEL



Satin

LRV 53

(LIGHT REFLECTANCE VALUE) MEASURES THE PERCENTAGE OF LIGHTAPAINT COLOR REFLECTS.

#### STAINLESS STEEL POWDER COATED



Black RAL 9005 .99 White

**RAL 9010** 



Transparent

Bright

Transparent

Satin



PRODUCTS IN THIS COLLECTION COMPLY WITH ADA REQUIREMENTS (MAX PROTRUSION 4"). FOR ADA COMPLIANT BATHROOM DESIGN, PLEASE REFER TO OUR GUIDE AND ADA WEBSITE. ALL PRODUCTS IN THIS COLLECTION ARE SUITABLE FOR INSTALLATION TO COMPLY WITH THE ADA AND SIMILAR ACCESSIBILITY REQUIREMENTS. HOWEVER, FINAL INTERPRETATION OF ACCESSIBILITY COMPLIANCE IS THE RESPONSIBILITY OF THE SPECIFIER AND SHOULD BE DETERMINED ACCORDING TO SPECIFIC PROJECT CONDITIONS AND LOCAL CODES.



# **MATERIALS**

# Chemical compositions of AISI stainless steel grades

Material - Stainless	C%	Cr%	Ni%	Mo%
AISI 430 (1.4016)	0,12 max	14.0-18.0	1	/
AISI 304 (1.4301)	0,08 max	18.0-20.0	8.0-10.5	/
AISI 316 (1.4401)	0,08 max	16.0-18.0	10.0-14.0	2.00-3.00
AIS 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

<sup>\*</sup>Standard PBA

# Estimated pit corrosion penetration time - time to penetrate 1 mm (years) by steel type

Location - Stainless Steel	Marine	Semi_industrial	Rural
Stainless Steel AISI 430 (1.4016)	N/A	85	250
Stainless Steel AISI 304 (1.4301)	145	135	770
Stainless Steel AISI 316 (1.4401)	260	525	1200

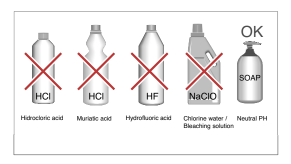
Source: The British Stainless Steel Association (BSSA)

# MATERIAL CERTIFICATION

THE AISI 316L STAINLESS STEEL (1) USED BY PBA, MEETS THE REQUIREMENTS OF UNI EN 1670, THE ULTIMATE QUALITY STANDARD FOR ENSURING RESISTANCE TO CORROSION. PBA HAS BEEN AWARDED A CERTIFICATE FOR SUCCESSFULLY SALT SPRAY TESTING THE STAINLESS STEEL IN ACCORDANCE WITH UNI ISO 9227.

(1) X2CrNiMo 17-12-2 as per EN 10088-3

# **MAINTENANCE**





# HAND SANITIZER COVER

THE HAND SANITIZER COVER COLLECTION DEMONSTRATES HOW THOUGHTFUL DESIGN CAN MAKE HAND HYGIENE MORE ATTRACTIVE, ELEVATING THE APPEARANCE OF ALL PUBLIC-FACING SPACES. PBA COLLABORATED WITH GENSLER, SERVING AS PRODUCT DESIGN CONSULTANT, ON THIS NEW RANGE, WHICH IS SUITABLE FOR OFFICE, HOSPITALITY, RETAIL, EDUCATION, HEALTHCARE, AND AVIATION APPLICATIONS.

CRAFTED BY HAND OF AISI 316L STAINLESS STEEL — THE HARDEST, MOST RESISTANT, AND MOST ELASTIC OF STEELS — AND INCLUDING FIVE FREESTANDING, WALL-MOUNTED, AND COUNTERTOP MODELS, THE HAND SANITIZER COVER COLLECTION ENSURES A BEAUTIFULLY MINIMAL DESIGN SOLUTION THAT IS ALSO EXCEPTIONALLY EASY TO USE AND MAINTAIN.

# **FINISH**

STAINLESS STEEL



.31







LRV 53

(LIGHT REFLECTANCE VALUE) MEASURES THE PERCENTAGE OF LIGHTA PAINT COLOR REFLECTS.

# ADA



THE FREESTANDING MODELS DESIGN 1, DESIGN 2 AND DESIGN 3 WERE DESIGNED TO COMPLY WITH THE ADA AND SIMILAR ACCESSIBILITY REQUIREMENTS. HOWEVER, FINAL INTERPRETATION OF ACCESSIBILITY COMPLIANCE IS THE RESPONSIBILITY OF THE SPECIFIER AND SHOULD BE DETERMINED IN RELATION TO SPECIFIC PROJECT CONDITIONS AND LOCAL CODES.

.38

Champagne

# **MATERIALS**

# Chemical compositions of AISI stainless steel grades

Material - Stainless	C%	Cr%	Ni%	Mo%
AISI 430 (1.4016)	0,12 max	14.0-18.0	/	/
AISI 304 (1.4301)	0,08 max	18.0-20.0	8.0-10.5	/
AISI 316 (1.4401)	0,08 max	16.0-18.0	10.0-14.0	2.00-3.00
AIS 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

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Source: The British Stainless Steel Association (BSSA)

# **MATERIAL CERTIFICATION**

THE AISI 316L STAINLESS STEEL (1) USED BY PBA, MEETS THE REQUIREMENTS OF UNI EN 1670, THE ULTIMATE QUALITY STANDARD FOR ENSURING RESISTANCE TO CORROSION. PBA HAS BEEN AWARDED A CERTIFICATE FOR SUCCESSFULLY SALT SPRAY TESTING THE STAINLESS STEEL IN ACCORDANCE WITH UNI ISO 9227.



# HAND SANITIZER COVER - TECHNICAL INFORMATION AND MAINTENANCE

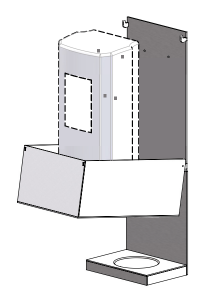
# **INSTALLATION NOTE**

PBA HAND SANITIZER COVERS ARE COMPATIBLE WITH ALL MOTION-ACTIVATED HAND SANITIZER DISPENSERS WITH THESE MAXIMUM DIMENSIONS: 298,5 MM (11.75") H X 163,9 MM (6.45") B X 104,2 MM (4.1").

# COMPATIBLE WITH THE FOLLOWING HAND SANITIZER DISPENSERS:

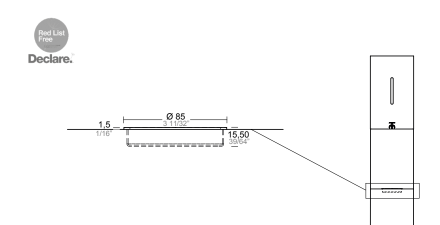
PURELL CS6 / PURELL CS8
PURELL TFX
PURELL LTX-7 / PURELL LTX-12
ENMOTION GEN2

THE HAND SANITIZER DISPENSERS ARE ALSO COMPATIBLE BASED ON THEIR DIMENSIONS.

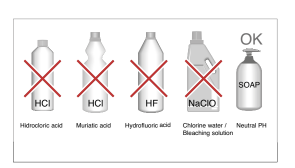


# REMOVABLE DEEP DRIP TRAY

AVAILABLE ON REQUEST TO SPECIFY DURING ORDER PHASE ART. GBA.001.0RDT.XX



# MAINTENANCE



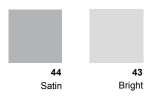


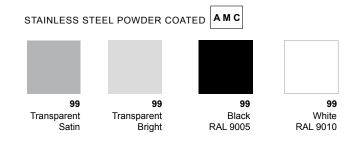
# **DESIGN FOR ALL 4CS**

THE **DESIGN FOR ALL 4CS** STAINLESS STEEL PROGRAM WAS DESIGNED FOR THE PROFESSIONAL CARE INDUSTRY. THANKS TO ITS FUNCTIONALITY, THE WIDE RANGE OF PRODUCTS, THE QUALITY OF THE BEST DEGREE OF STAINLESS STEEL (316L) AND THE TECHNICAL SOLUTION INTEGRATED IN THE PRODUCTS (FOR EASY INSTALLATION AND HIGH PERFORMANCE), THE STAINLESS STELL DESIGN FOR ALL RANGE IS THE OPTIMUM SOLUTION FOR DIFFERENT FIELDS: HEALTH CARE, HOSPITALS, PRIVATE CLINICS, OFFICES AND PUBLIC SPACES. THE ERGONOMIC DESIGN AND THE MODULAR STRUCTURE OF THE PROGRAM OFFER A HIGH LEVEL OF COMFORT AND EASE FOR ALL USERS.

# **FINISH**

STAINLESS STEEL





LRV 53 70

(LIGHT REFLECTANCE VALUE) MEASURES THE PERCENTAGE OF LIGHT A PAINT COLOR REFLECTS.

# **ADA**



PRODUCTS IN THIS COLLECTION WERE DESIGNED TO COMPLY WITH THE ADA AND SIMILAR ACCESSIBILITY REQUIREMENTS, HOWEVER FINAL INTERPRETATION OF ACCESSIBILITY COMPLIANCE IS THE RESPONSIBILITY OF THE SPECIFIER AND SHOULD BE DETERMINED ACCORDING TO SPECIFIC PROJECT CONDITIONS AND LOCAL CODES.

# **CERTIFICATE**

# CITOTOXICITY TEST

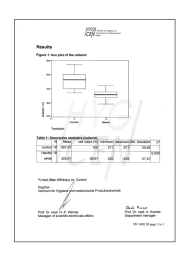


Cytotoxicity test to DIN EN ISO 10993-5

# CITOTOXICITY TEST











# **MATERIALS**

# Chemical compositions of AISI stainless steel grades

Material - Stainless	C%	Cr%	Ni%	Mo%
AISI 430 (1.4016)	0,12 max	14.0-18.0	/	/
AISI 304 (1.4301)	0,08 max	18.0-20.0	8.0-10.5	/
AISI 316 (1.4401)	0,08 max	16.0-18.0	10.0-14.0	2.00-3.00
AIS 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

<sup>\*</sup>Standard PBA

Estimated pit corrosion penetration time - time to penetrate 1 mm (years) by steel type

Location - Stainless Steel	Marine	Semi_industrial	Rural
Stainless Steel AISI 430 (1.4016)	N/A	85	250
Stainless Steel AISI 304 (1.4301)	145	135	770
Stainless Steel AISI 316 (1.4401)	260	525	1200

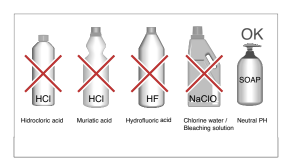
Source: The British Stainless Steel Association (BSSA)

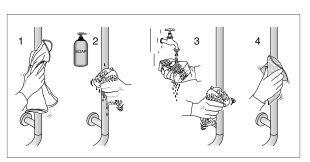
# MATERIAL CERTIFICATION

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(1) X2CrNiMo 17-12-2 as per EN 10088-3

# **MAINTENANCE**



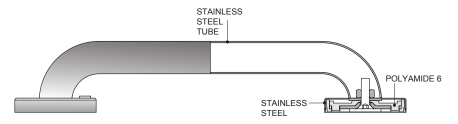


ONLY CLEAN WITH NEUTRAL PH SOAP



# STRUCTURAL ELEMENTS SAFETY BARS & EQUIPMENT

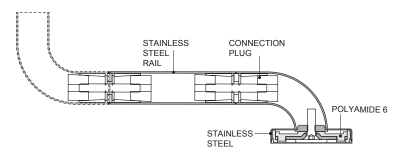
STRAIGHT GRAB BARS MADE OF FULL LENGTH BENT TUBE FOR HIGH STRENGTH PERFORMANCE





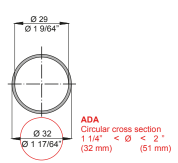
STAINLESS STEEL AND OTHERS MATERIALS ARE COMPLETELY SEPARABLE FOR RECYCLE.

OTHER GRAB BAR STYLES WITH CONNECTION PLUGS TO CREATE DIFFERENT CONFIGURATIONS



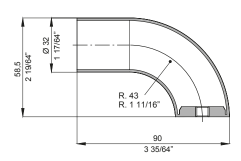
# RAIL

RAIL IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS.



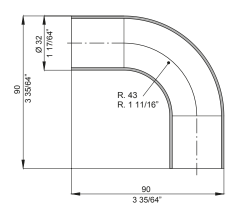
# BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS, WITH THREADED INSERTS INSIDE. CONNECTION BETWEEN RAIL AND FIXING FLANGE.



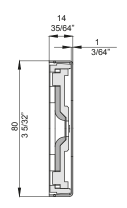
# BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS. CONNECTION BETWEEN RAIL TO RAIL. Ø 32R. 1 11/16"R. 433 35/64"903 35/64"901 17/64"



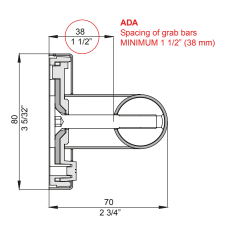
# ROSE

FLANGE IN STEEL WITH POLYAMIDE 6 COVERING. SCREW-PLATE COVER IN AISI 316L STAINLESS STEEL.



# STRAIGHT SUPPORT

SUPPORT IN AISI 316L STAINLESS STEEL.





# **MATERIALS**

# STAILESS STEEL

Chemical composition of AISI stainless steel grades

Material - Stainless steel	C %	Cr %	Ni %	Mo %
AISI 430 (1.4016)	0,12 max	14.0-18.0	1	1
AISI 304 (1.4301)	0,08 max	18.0-20.0	8.0-10.5	1
AISI 316 (1.4401)	0,08 max	16.0-18.0	10.0-14.0	2.00-3.00
AISI 316L (1.4404)*	0,03 max	16.0-18.0	10.0-14.0	2.00-3.00

<sup>\*</sup>Standard pba

Estimated pit corrosion time - time to penetrate 1 mm (years) by steel type:

Location - Stainless Steel	Marine	Semi-industrial	Rural
Stainless steel AISI 430 (1.4016)	N/A	85	250
Stainless steel AISI 304 (1.4301)	145	135	770
Stainless steel AISI 316 (1.4401)*	260	525	1200

Source: The British Stainless Steel Association [BSSA]

THE STAINLESS STEEL AISI 316L IS AN AUSTENITIC ALLOY. IT IS DISTINGUISHED FROM OTHERS INOXIDIZABLE STEELS BY THE HIGH PERCENTAGE OF MOLYBDENUM WHICH GIVES IT A SPECIAL RESISTANCE TO PITTING CORROSION AND STRESS CORROSION. IN THIS KIND OF STAINLESS STEEL, THE PERCENTAGE OF NICKEL IS INCREASED TO GUARANTEE STABILITY. FURTHER, THE "L" STANDS FOR LOW CARBON AND, IN FACT, THE QUANTITY IS LESS THAN OR EQUAL TO 0.03%. THIS FEATURE PROLONGS THE CHROME CARBIDE'S PRECIPITATION TIME AND AVOIDS THE RISK OF INTERGRANULAR CORROSION DURING THE WELDING PROCESS.

# **COPPER**

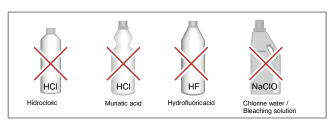
Material	U.S. EPA Classification	Thickness	Copper plating process
CU ≥ 97%*	Antimicrobial Copper Alloys - Group I	Min 8 µm	Copper Plating

# \*Standard pba

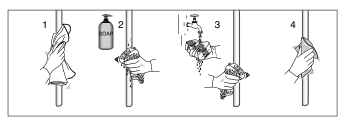
THE U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA) HAS APPROVED THE REGISTRATION OF ANTIMICROBIAL COPPER ALLOYS WITH PUBLIC HEALTH CLAIMS. THESE PUBLIC HEALTH CLAIMS ACKNOWLEDGE THAT COPPER ALLOYS ARE CAPABLE OF KILLING HARMFUL, POTENTIALLY DEADLY BACTERIA. COPPER IS THE FIRST SOLID SU EPA REGISTRATION, WHICH IS SUPPORTED BY EXTENSIVE ANTIMICROBIAL EFFICACY TESTING.

\*LABORATORY TESTING SHOWS THAT, WHEN CLEANED REGULARLY, ANTIMICROBIAL COPPER SURFACES KILL GREATER THAN 99.9% OF THE FOLLOWING BACTERIA WITHIN 2 HOURS OF EXPOSURE: MRSA, VRE, STAPHYLOCOCCUS AUREUS, ENTEROBACTER AEROGENES, PSEUDOMONAS AERUGINOSA, AND E. COLI 0157:H7. ANTIMICROBIAL COPPER SURFACES ARE A SUPPLEMENT TO AND NOT A SUBSTITUTE FOR STANDARD INFECTION CONTROL PRACTICES AND HAVE BEEN SHOWN TO REDUCE MICROBIAL CONTAMINATION, BUT DO NOT NECESSARILY PREVENT CROSS CONTAMINATION OR INFECTIONS; USERS MUST CONTINUE TO FOLLOW ALL CURRENT INFECTION CONTROL PRACTICES.

# **MAINTENANCE**







DO NOT USE: CHLORINE, WATER PLUS SALT SOLUTION, ACID OR ALCOHOLIC SOLUTION TO AVOID DAMAGING THE COPPER.

# WARNINGS, CLEANING AND MAINTENANCE

ANY IMPERFECTIONS AND/OR DIFFERENCES IN THE SHAPE, FINISHES AND MATERIALS CAN BE ATTRIBUTED TO THE AUTOMATED AND/OR MANUAL OPERATIONS REQUIRED IN THE PRODUCTION PROCESS. FAILING TO COMPLY WITH THE INSTRUCTIONS, IMPROPER USE (E.G. USING AS A HANGER), DAMAGE CAUSED BY BLUNT AND/OR SHARP OBJECTS, LACK OF CARE IN USE (I.E. NOT USING A SUITABLE DOOR STOP), IMPROPER MAINTENANCE (E.G. CLEANING WITH POLISHING PRODUCTS THAT ARE ABRASIVE OR CONTAIN ALCOHOL, INSTEAD OF NEUTRAL SOAP), INTENSE USE (E.G. THE OPERATION ON DOORS WITH A VERY HIGH FREQUENCY OF USE), CAN CAUSE SCRATCHES, DENTS OR WEAR TO THE PRODUCTS WITH CORROSIVE RESULTS, FOR WHICH WE ASSUME NO RESPONSIBILITY.

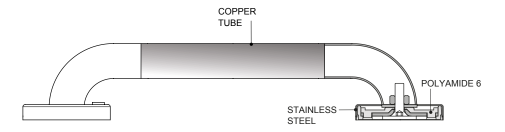


# STRUCTURAL ELEMENTS SAFETY BARS & EQUIPMENT

- Ø32 RAIL 1,5 mm THICK MADE OF COPPER
- BENDS IN STAINLESS STEEL AISI 316L
- STRAIGHT WALL SUPPORT IN STAINLESS STEEL AISI 316L.
- MOUNTING ROSES WITH STEEL CORE
- SCREWS, NUTS AND OTHER INNER PARTS ALL WITH ANTICORROSIVE COATING



COPPER, STAINLESS STEEL AND OTHERS MATERIALS ARE COMPLETELY SEPARABLE FOR RECYCLE.



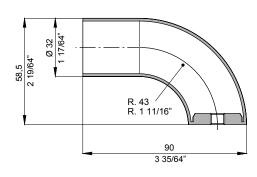
# RAIL

RAIL IN COPPER, Ø 32 MM, 15/10 THICKNESS.

# Ø 29 Ø 1 9/64" ADA Circular cross section 1 1/4" < Ø < 2" (32 mm) (51 mm)

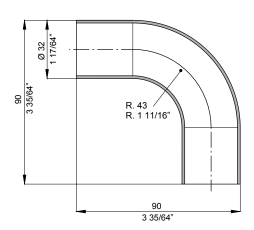
# BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS, WITH THREADED INSERTS INSIDE. CONNECTION BETWEEN RAIL AND FIXING FLANGE.



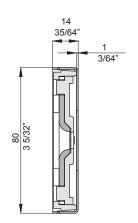
# BEND 90°

BEND IN AISI 316L STAINLESS STEEL, Ø 32 MM, 15/10 THICKNESS. CONNECTION BETWEEN RAIL TO RAIL. Ø 32R. 1 11/16"R. 433 35/64"903 35/64"901 17/64"



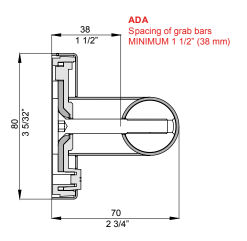
# ROSE

FLANGE IN STEEL WITH HOLES FOR WALL MOUNTING, WITH POLYAMIDE 6 COVERING. SCREW-PLATE COVER IN AISI 316L STAINLESS STEEL.



# STRAIGHT SUPPORT

SUPPORT IN AISI 316L STAINLESS STEEL.





# **DESIGN FOR ALL 4CN**

THE **DESIGN FOR ALL 4CN** POLYAMIDE 6 INCLUDES GRAB BARS, SHOWER SEATS AND A WIDE RANGE OF BATHROOM ACESSORIES WHICH GIVE TO DESIGNER THE OPPORTUNITY TO DESIGN ACESSIBILITY WITHOUT COMPROMISING BETWEEN ACESSIBILITY AND BEAUTY. THE BROAD PRODUCT RANGE AND THE DESIGN, TOGETHER WITH THE WIDE VARIETY OF COLORS ALLOWS TO CREATE BEAUTIFUL AND ACCESSIBLE SPACES FOR EVERYONE.

THE POLYAMMIDE 6 RESIN OFFERS A PLEASANT TOUCH AND A CONFORTABLE TEMPERATURE. THE TECHNICAL QUALITY, COMBINED WITH THE NON-POROUS POLYAMIDE RESIN SURFACE AND THE ABSENCE OF MICRO-SPLITTING, ENSURES THAT IT IS SANITARY, WITH THE BEAUTY AND THE BENEFIT OF COLORS.



PRODUCTS IN THIS COLLECTION WERE DESIGNED TO COMPLY WITH THE ADA AND SIMILAR ACCESSIBILITY REQUIREMENTS, HOWEVER FINAL INTERPRETATION OF ACCESSIBILITY COMPLIANCE IS THE RESPONSIBILITY OF THE SPECIFIER AND SHOULD BE DETERMINED ACCORDING TO SPECIFIC PROJECT CONDITIONS AND LOCAL CODES.

# **CERTIFICATE**

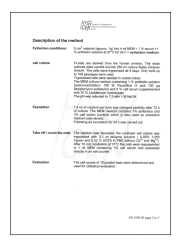
# **CITOTOXICITY TEST**

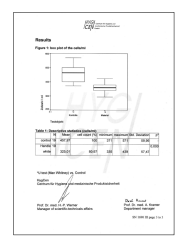


Cytotoxicity test to DIN EN ISO 10993-5

# CITOTOXICITY TEST





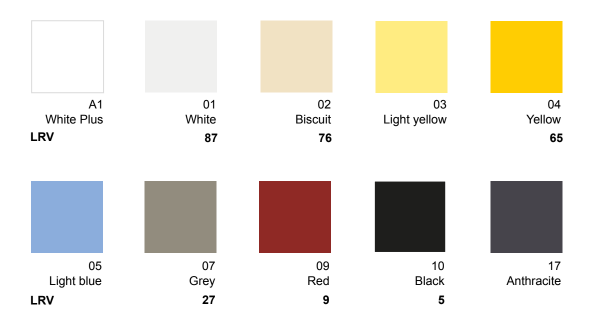






# **COLORS**

THERE IS NO CORRESPONDENCE BETWEEN THE COLOR'S OF PBA POLYAMID 6 EXTRUDED/STAMPED PRODUCTS AND THE RAL CHART. THE RAL STANDARDS INDICATED ONLY REPRESENT AN INDICATION OF PBA'S COLORS, TAKING INTO ACCOUNT THAT THEY COULD BE CONSIDERELY DIFFERENT FROM EACH OTHER, MOSTLY DEPENDING ON PERSONAL PERCEPTION AS WELL AS MONITOR AND PRINTER SETTINGS. SOMETIMES PBA PLASTIC PRODUCTS COULD STAND BETWEEN TWO COLORS OR THERE COULD BE NO MATCH AT ALL. PBA ADVICES TO REQUEST A SAMPLE FOR AN ACCURATE CHOICE.



# LRV: THE IMPORTANCE OF COLOR

THE AGEING EYE INDIVIDUALS OR THE INDIVIDUALS WITH PSYCHOLOGICAL OR NERVOUS DISEASES WITH VISUAL IMPAIRMENTS FIND IT DIFFICULT TO DISCRIMINATE BETWEEN COLORS AND AS SUCH, THE USE OF CONTRAST IS AN EFFECTIVE TOOL TO ASSIST WITH THEIR INTERPRETATION OF THEIR PHYSICAL ENVIRONMENT. UNTIL RECENTLY, THE PERCEPTION WAS THAT OPPOSING COLORS (FOR EXAMPLE RED AND YELLOW) WOULD PROVIDE SUFFICIENT CONTRAST TO AID SOMEONE WITH A VISUAL IMPAIRMENT TO DISTINGUISH BETWEEN TWO OBJECTS OR SURFACES. HOWEVER, DESPITE THE DIFFERENCE IN HUE, THE LUMINOSITY OF THE COLOR MAY BE THE SAME. FOR EXAMPLE A DEEP RED WITH A LIGHT REFLECTANCE VALUE (LRV) OF 50 WILL APPEAR THE SAME AS A YELLOW WITH THE SAME LRV.

THE LIGHT REFLECTANCE VALUE (LRV) IS BASED ON A SCALE OF 0:100: THE 0, WHICH IS A PERFECTLY ABSORBING SURFACE THAT COULD BE ASSUMED TO BE TOTALLY BLACK, AND THE 100, WHICH IS A PERFECTLY REFLECTIVE SURFACE THAT COULD BE CONSIDERED TO BE THE PERFECT WHITE.

THE VISUAL CONTRAST IS GIVEN AS A DIFFERENCE IN LIGHT REFLECTANCE VALUE (LRV) BETWEEN TWO SURFACES.

THE **PERCEPTIBLE INFORMATION** PRINCIPLES OF THE UNIVERSAL DESIGN STATES THAT THE DESIGN HAS TO COMMUNICATE INFORMATION EFFECTIVELY REGARDLESS OF ENVIRONMENTAL CONDITIONS. IF THIS IS VALID FOR A MESSAGE ON A SIGN, IT'S EVEN MORE RELEVANT FOR A GRAB BAR AND GENERALLY FOR ALL THE PRODUCTS AND ACCESSORIES DESIGNED FOR A LIFE WITHOUT BARRIER.



# **MATERIALS**

# **POLYAMIDE 6**



THE POLYAMIDE 6 IS A HIGH QUALITY THERMOPLASTIC RESIN. ITS MAIN PROPERTIES ARE:

#### **MECHANICAL PROPERTIES**

IT IS REMARKABLE FOR ITS HIGH MECHANICAL RESISTANCE: MODULUS OF ELASTICITY E = 1300 N/MM², YIELD STRESS = 45 N/MM², IN A WIDE RANGE OF TEMPERATURE. THIS MATERIAL IS VIRTUALLY INDESTRUCTIBLE TO USUAL IMPACT, TENSILE AND BENDING STRESS AND AT THE SAME TIME GUARANTEES AN EXCEPTIONAL RESISTANCE TO WEAR AND TEAR AS WELL AS TO ABRASION.

#### THERMAL PROPERTIES

TESTS CONDUCTED BY THE UNDERWRITER'S LABORATORIES (USA) HAVE DEMONSTRATED THAT THE MATERIAL POSSESSES HIGH THERMAL RESISTANCE AND DOES NOT BURN EASILY. AS FLAME RETARDANT, IT IS THEREFORE CLASSIFIED AS SELF-EXTINGUISHING INTO CATEGORY UL 94 V-2.

#### **ELECTRICAL PROPERTIES**

IT HAS A GOOD INSULATING POWER AND ITS RESISTANCE TO ELECTRICAL CURRENTS CONFERS A GOOD PROTECTION AGAINST ELECTRICAL SHOCKS. CONNECTING TO THE GROUND IS THEREFORE NOT NECESSARY. IT DOES NOT CAUSE ELECTROSTATIC CHARGES AND DOES NOT ATTRACT DUST.

# CHEMICAL PROPERTIES

IT IS RESISTANT TO WEATHERING AND INSENSITIVE TO NUMEROUS CHEMICAL AGENTS SUCH AS SOLVENTS, DETERGENTS, DISINFECTANTS OR CAUSTICS. HOWEVER REGULAR OR PROLONGED CONTACT WITH ACID DETERGENTS OR SCOURING MATERIALS CAN DETERIORATE THE SURFACE OF THIS MATERIAL AND SHOULD BE AVOIDED IF POSSIBLE.

# PHYSIOLOGICAL PROPERTIES

THE CHEMICAL COMPOSITION IS IN ACCORDANCE WITH THE SEVERE RECOMMENDATIONS OF THE GERMAN HEALTH MINISTRY AND WITH VARIOUS CURRENT HEALTH REGULATIONS IN GERMANY AND USA.

# **ECOLOGICAL PROPERTIES**

THE POLYAMIDE 6 IS PRODUCED WITHOUT HEAVY METAL OR DERIVATIVES, AND IS CADMIUM, LEAD, MERCURY, SELENIUM AND THEIR DERIVATIVES FREE. IT IS FULLY RECYCLABLE. IN COMPLIANCE WITH THE REGULATIONS OF THE LOCAL AUTHORITIES, IT CAN BE ALSO RECYCLED OR ELIMINATED WITH THE URBAN REFUSE.

# **HIGH-STRENGHT ALUMINUM**

IN ACCORDANCE WITH THE REGULATION UNI 9006, THE ANODIZED ALUMINUM USED IS CLASSIFIED AS ALUMINUM 6060. ITS COMPOSITION CONSISTS OF:

 SILICIUM
 IRON
 MAGNESIUM
 ALUMINUM

 0.4%
 0.2%
 0.5%
 98.9%

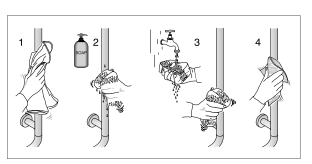
ITS MOST IMPORTANT MECHANICAL AND PHYSICAL PROPERTIES ARE:

MODULE **BRINELL UNIT LOAD** UNIT LOAD DISTENSION HARDNESS OF ELASTICY OF THE TENSILE **PROPORTIONAL** ΗВ STRENGTH **ELASTIC LIMIT** % Rм R<sub>0</sub>02 (N/mm<sup>2</sup>)  $(N/mm^2)$  $(N/mm^2)$ 80 66000 165 205 10

ANODIZED ALUMINUM UNDERGOES A CALORIFIC HARDENING TREATMENTAND IS AFTERWARD AGED ARTIFICIALLY BY HEATING FROM 170 °C TO 185 °C FOR A PERIOD OF 6 ÷ 10 HOURS.

# **MAINTENANCE**



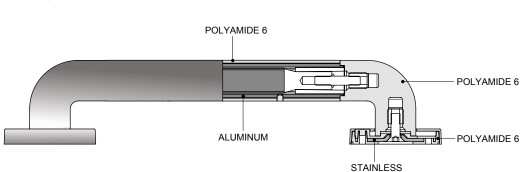


ONLY CLEAN WITH NEUTRAL PH SOAP



# STRUCTURAL ELEMENTS SAFETY BARS & EQUIPMENT

- RAILS MADE OF EXTRUDED SEAMLESS POLYAMIDE 6 AND REINFORCED WITH A ALUMINUM CORE ESPECIALLY ENGINEERED FOR EXTRA STRENGHT.
- MOULDED POLYAMIDE 6 BENDS.
- MOUNTING ROSES WITH STEEL CORE.
- STRAIGHT WALL SUPPORTS MADE OF POLYAMIDE 6.
- SCREWS, NUTS AND INNER PARTS ALL WITH ANTICORROSIVE COATING.





POLYAMIDE-6 AND METAL COMPONENTS ARE COMPLETELY SEPARABLE FOR RECYCLE.

# RAIL

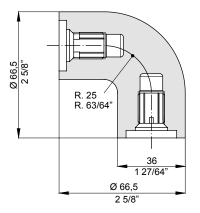
THE RAIL IS MADE OF A SEAMLESS POLYAMIDE 6 TUBE REINFORCED WITH A HIGH-STRENGHT. RUST PROOF ALUMINUM CORE.

# $\sqrt[8]{\frac{1}{50}}$ $\sqrt[8]{9}$ $\sqrt[8]{9}$

# BEND 90°

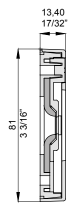
STEEL

MOULDED POLYAMIDE 6 BEND.



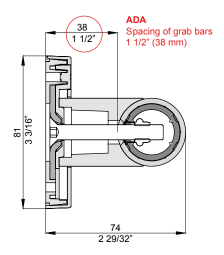
# ROSE

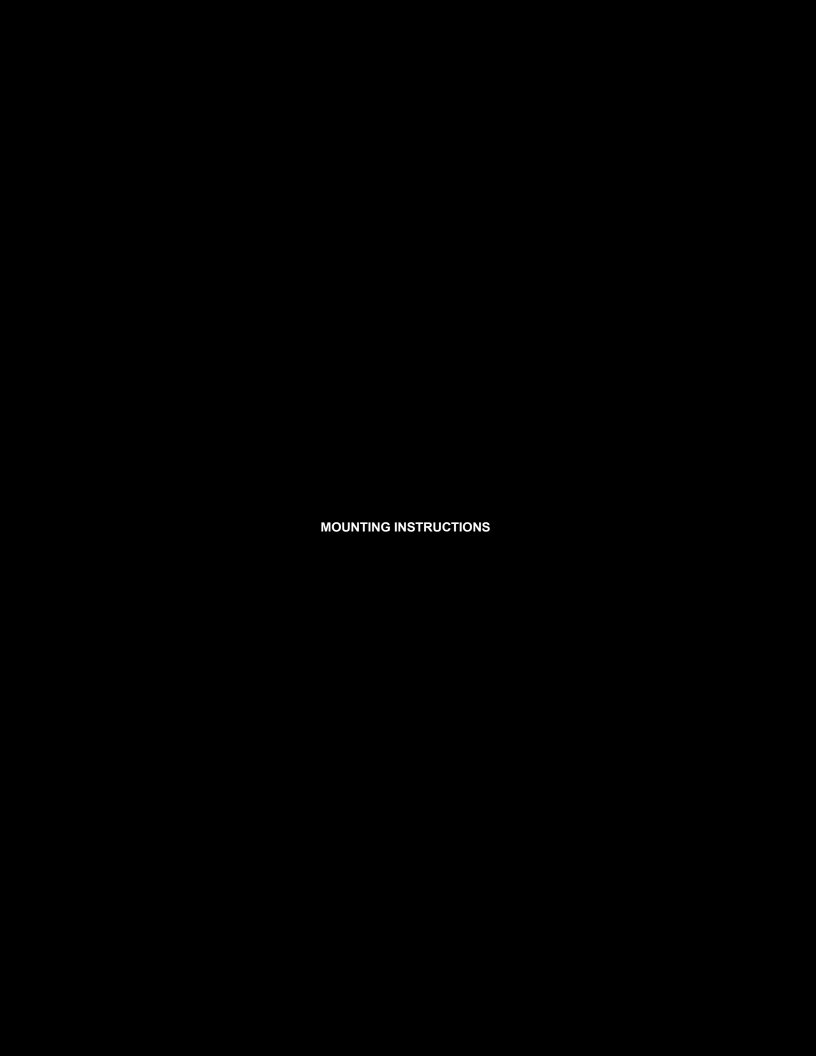
STAINLESS STEEL CORE COVERED IN COLOURED POLYAMIDE 6 AND SNAP-ON CAP.



# STRAIGHT SUPPORT

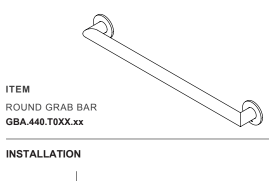
MOULDED POLYAMIDE 6 SUPPORT WITH ALUMINUM CORE.





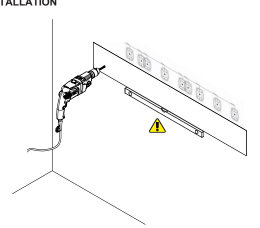


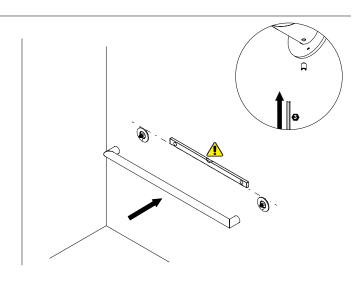
# GRAB BARS MOUNTING INSTRUCTIONS

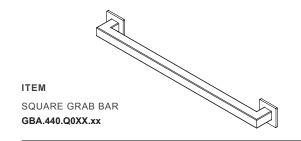




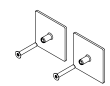
STANDARD FIXING KIT INCLUDED GBA.FIX.0001.44





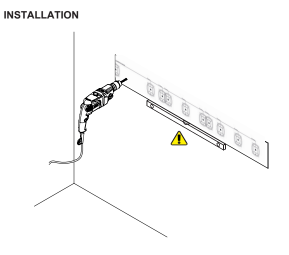


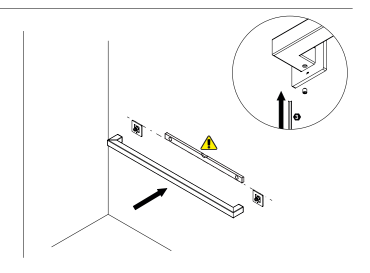




STANDARD FIXING KIT INCLUDED

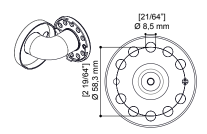
GBA.FIX.0002.44







# **GRAB BARS AND SHOWER CURTAIN RAILS** FLANGE MOUNTING INSTRUCTIONS

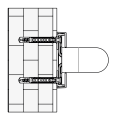


ITEM

GRAB BAR FLANGE 4CS.422, 4CS.433, 4CS.424, 4CS.440, 4CS.442, 4CS.434 SHOWER CURTAIN RAIL FLANGE

4CS.429, 4CS.436, 4CS.437 4CS.487

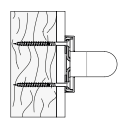
CONCRETE, NATURAL STONE, SOLID BRICK, HOLLOW BRICK



KIT 4CN.0VM.0004.00



SHEETROCK WALL, WOODEN PLATE



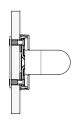
KIT 4CN.0VM.0010.00

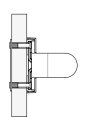
Included:



3 x screws

**TOILET PARTITION** thickness from 1/2" to 1"





# KIT 4CN.0VM.0040.00

0

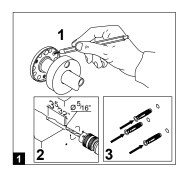
Included:

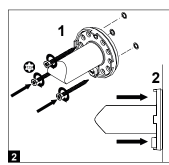
1 x stainless steel backing

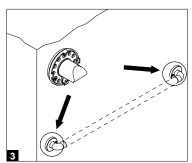
♥ 3 x 16mm screws for 1/2" panel

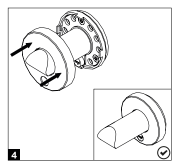
3 x 25mm screws for 3/4" panel

3 x 30mm screws for 1" panel 3 x stainless steel nuts



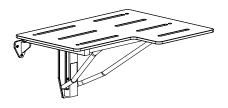






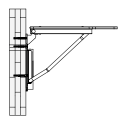


FOLDING SHOWER SEAT MOUNTING INSTRUCTIONS



ITEM
FOLDING SHOWER SEAT
4CS.447

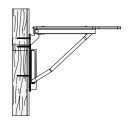
CONCRETE, NATURAL STONE, SOLID BRICK, HOLLOW BRICK



KIT 4CN.0VM.0042.00 Included:

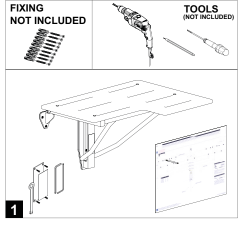


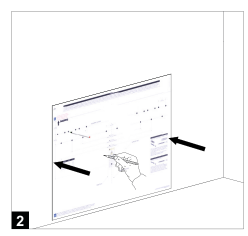
SHEETROCK WALL, WOODEN PLATE

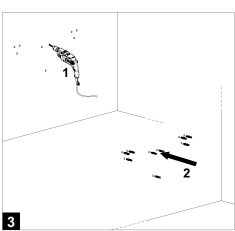


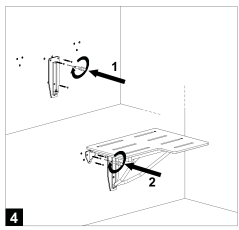
KIT 4CN.0VM.0043.00

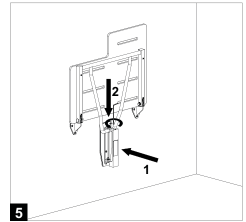


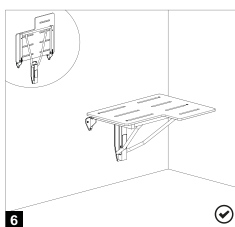






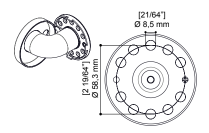








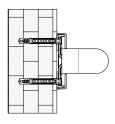
# GRAB BARS AND SHOWER CURTAIN RAILS FLANGE MOUNTING INSTRUCTIONS



ITEM

GRAB BAR FLANGE
4CN.422, 4CN.433, 4CN.424, 4CN.440,
4CN.442, 4CN.434
SHOWER CURTAIN RAIL FLANGE
4CN.429, 4CN.436, 4CN.437 4CN.487

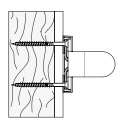
CONCRETE, NATURAL STONE, SOLID BRICK, HOLLOW BRICK



KIT 4CN.0VM.0004.00



SHEETROCK WALL, WOODEN PLATE

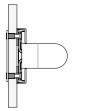


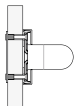
KIT 4CN.0VM.0010.00

Included:



TOILET PARTITION thickness from 1/2" to 1"





KIT 4CN.0VM.0040.00

0

Included:

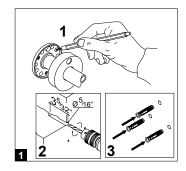
1 x stainless steel backing

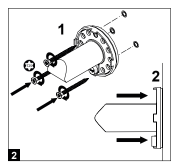
√ 3 x 16mm screws for 1/2" panel

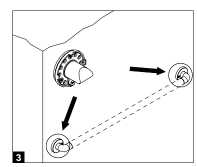
3 x 25mm screws for 3/4" panel

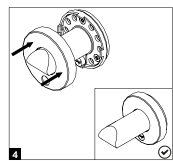
3 x 30mm screws for 1" panel

3 x stainless steel nuts











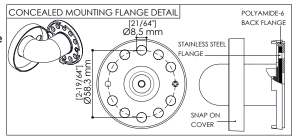
# **GRAB BAR INSTALLATION**

Provide concealed anchor device or backing as specified or required in accordance with local building codes before wall is finished.

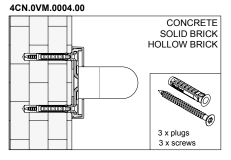
Fasten concealed mounting flanges to anchor device or backing with three screws in each flange.

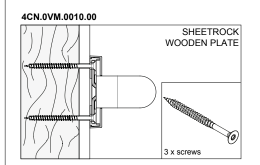
Concealed anchor devices and mounting screws are not included with

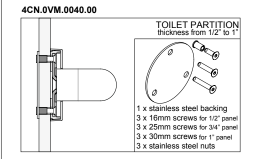
PBA grab bars and must be specified as optional mounting kit.



# AVAILABLE MOUNTING KITS:

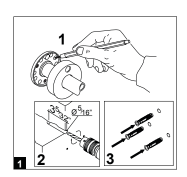


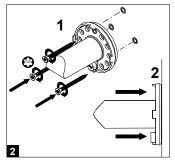


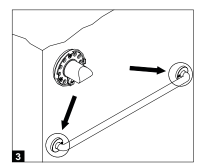


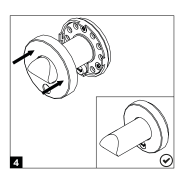
# **INSTALLATION ON WALL WITH PBA KIT 4CN.0VM.0004.00**

Place grab bar in desired mounting location. Use mounting flanges as a template to mark location of mounting screws. Mark screw location for each mounting flange and remove grab bar from wall. Drill Ø5/16" (8 mm) and insert plugs. Place grab bar and drive mounting screws into plugs and secure tightly. Press all snap-flange covers into place to conceal mounting flanges.









# **INSTALLATION ON WALL WITH PBA KIT 4CN.0VM.0010.00**

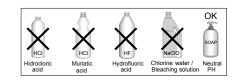
Place grab bar in desired mounting location. Drive mounting screws in each flange and secure tightly. Press all snap-flange covers into place to conceal mounting flanges.

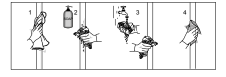
# **INSTALLATION ON TOILET PARTITION WITH PBA 4CN.0VM.0040.00**

Using grab bar as a template and stainless steel backing to find holes position, mark toilet partition panel. Drill Ø5/16" (8 mm) holes for connectors. Insert connectors through backplate and into holes in panel. Secure grab bar to connectors using screws furnished by manufacturer. Press all snap-flange covers into place to conceal mounting flanges.

# **CLEANING AND MAINTENANCE**

DO NOT USE abrasive liquid detergents







# **GENERAL CONDITIONS OF SALE**

1.1 The supply of the products shown in this pricelist ("Products") of PBA SpA ("PBA") shall be governed by these general conditions of sale ("General Conditions"). These General Conditions shall apply also to the sale of spare parts, when possible.

1.2 The sale agreement of the Products ("Agreement") is entered into force among the parties upon the Client's receipt of PBA's order con firmation

These General Conditions shall be deemed as an integral and essential

part of any Agreement.

1.3 These General Conditions shall be executed by the Client and at tached to the first purchase order sent to PBA, it being agreed that they shall accordingly apply to any following Agreement.

1.4 These General Conditions shall be deemed as tacitly accepted by the

Client for any supply of Products, unless expressly rejected in writing by the Client by means of notice thereof to be sent to PBA at the latest within 5 (five) days as of the date of receipt of PBA's confirmation of the first purchase order sent by the Client.

Should the Client expressly reject one or more of these General Con ditions within the above term, PBA shall be free to withdraw from the relevant Agreement, by means of written communication thereof and without any further obligation.

1.5 In no event shall any general conditions of any nature, inserted and/ or specified in the Client's order forms and/or in other documents sent to PBA by the Client, and/or of which the latter was made aware in any manner whatsoever, apply to any Agreement and/or to any supply of Products

Any special term and/or condition of supply suggested by the Client shall apply to the Agreement only if expressly contained in PBA's order

Any change and/or amendment to these General Conditions shall be binding and valid only if accepted in writing by both parties

# 2. PLACE AND TERMS OF DELIVERY OF THE PRODUCTS

2.1 The choice of an Incoterm does not affect the location of the place of delivery of the Products which, in any case, shall be deemed as delivered to the Client at the place and in the moment in which they are put at disposal of the haulier, for the relevant transport, at PBA's premises in Tezze sul Brenta (Vicenza), Italy.

In any case, unless otherwise agreed in writing by the parties, PBA shall never be liable for delays accrued during the transportation.

2.2 The terms of delivery of the Products (i) are specified in PBA's order

confirmation, (ii) are approximate and roughly set forth and (iii) in no case shall they be construed as of essence.

2.3 In case of delay in the delivery of the Products at PBA's premises caused by a fortuitous event, force majeure or other causes not depend ing on PBA's willful misconduct and/or gross negligence, the Client shall not be entitled to claim any compensation for damages, nor to ask for the termination of the Agreement and/or for the reduction of the price of the Products.

# 3. INCOTERMS

Unless otherwise agreed in writing, the Products and the relevant prices are to be considered with delivery Ex-works (EXW - Incoterms 2000), PBA's premises in Tezze sul Brenta (VI), Italy or at the different place indicated by PBA in the notice Products ready for delivery

4. ORDERS - NON STANDARD AND/OR MADE TO MEASURE PRODUCTS

4. 1 The purchase orders shall be made in writing and completed with all the data required for the relevant design and manufacture.

4.2 When already approved by the Client for the supply of catalogue Products, it is agreed that these General Conditions shall also apply to the sale orders related to non standard Products, Products out of cata logue and/or to be made to measure, if confirmed by PBA.

4.3 Any delay of the Client in the transmission of data, measures and/ or technical specifications of the Products subject matter of the Agree ment may cause a proportional postponement of the delivery terms, to be newly determined by PBA on the basis of its industrial needs

# 5. PRICES AND PAYMENTS

5.1 The prices of the Products indicated in this pricelist are merely in dicative and can be modified at any time by PBA. The actual price of the Products is specified in PBA's order confirmation and, unless otherwise specified, it is deemed as net of VAT.

Any change and/or modification of the Products, agreed by the parties af ter the transmission of PBA's order confirmation, shall cause the adjust ment of the relevant price due to any increase of the costs of production and/or of the raw materials, as agreed from time to time by the parties.

5.2 The price of the Products shall be paid by the Client as per the terms and ways specified in PBA's order confirmation, or otherwise agreed by

Any late collection or non collection of the Products shall not cause an extension and/or postponement of the terms of payment.
5.3 PBA shall be entitled to suspend the delivery of the Products should:

(a) the Client's assets and/or financial standings endanger the relevant payment; (b) the Client fail to timely pay Products previously supplied by PBA, also on the basis of other Agreements, until full payment of the outstanding credit and/or until receipt of proper guarantees of the Client for any delivery in progress, without prejudice to PBAs right to claim for any damages suffered as a consequence thereof.

5.4 In no event shall any vice and/or defect of the Products, even when expressly acknowledged as such by PBA, and/or any delay of delivery as to the agreed terms give the Client the right to suspend the relevant pay ments and/or any other payment for whichever reason due to PBA also under other contractual relationships.

5.5 In case of late payments, PBA shall be entitled to charge interests on

the unpaid amount at the rate provided by the law.
5.6 In no case shall the Client be entitled to set off any amount due to PBA in force of any Agreement against any amount due by PBA at any title whatsoever.

# 6. RETENTION OF TITLE

PBA shall be the sole owner of the Products until the date of their full payment.

Should the Agreement be terminated due to the Client's breach of con tract, any Client's advance payment shall be kept by PBA as an indemnity within the limits set forth by the law, without prejudice to the latter's right to claim for further damages.

# 7. WARRANTY

7.1 PBA guarantees that the Products will be free from vices and defects

in materials and workmanship for a period of 24 (twenty-four) months as of the date of the relevant delivery ("Warranty Period").
7.2 Should the complaints raised by the Client within the Warranty Period with reference to the Products be grounded and accepted by PBA, the latter shall, at its exclusive discretion, repair and/or replace-the defective Product/s or the defective component/s of the same, with delivery Ex-works (EXW Incoterms 2000) PBA's premises in Tezze sul Brenta (VI), Italy.

The warranty obligations herewith undertaken shall be effective and bind ing only provided that PBA has the opportunity to verify the vices and/or

defects raised by the Client.
PBA's warranty obligation shall be deemed as entirely fulfilled with the removal of the vice and/or defect raised by the Client, or with the replace ment of the defective Product and/or component, without any further obligations.

Unless otherwise agreed in writing by the parties, all the expenses for re turning to PBA the defective Products and/or components, as well as all the additional expenses related to the operations of repair or replacement shall be borne by the Client and shall be at the Client's risk.

7.3 Subject to the loss of warranty, the Client shall notify in writing, by registered letter return receipt requested, any vices and/or defects found within and not later than 8 (eight) days as of the date of the actual delivery of the Products, or, in case of hidden vices or defects, within and not

later than 8 (eight) days as of the date of the relevant discovery.

7.4 The warranty is expressly excluded for vices and/or defects of the Products arising from or consisting in:
(i) any repair, alteration and/or modification not authorized in writing by

(ii) normal wear and tear of the materials or of single components;

(iii) improper use and/or application of the Products; (iv) defects and/or mistakes in the measures and/or technical specifica tions supplied by the Client;
(v) deposit, maintenance and/or cleaning not in compliance with PBA's

(vi) installation not in compliance with PBA's instructions and/or carried out with non suitable materials; (vii) any other event for which PBA is not directly liable.

Should the Client fail to regularly pay the agreed price, even if such de fault or such delay concerns a single part of the aggregate price of the Products, the warranty shall not apply.

7.5 Without prejudice to the compulsory product's liability law and any

liability for willful misconduct and/or gross negligence, PBA shall not be liable for direct, indirect or incidental damages caused to the Client and and/or to third parties as a consequence of the defects of the Products. The Client shall not be entitled to terminate the Agreement in case of vices and/or defects of the Products subject matter of this warranty,

should PBA timely comply with the relevant obligations.

7.6 The Products made of wood, pvc, rubber, rolled sections and/or of other natural materials shall be of a quality equal, within the limits of a reasonable similarity, to the relevant samples examined by the Client

before the execution of the Agreement.
In no case shall therefore the samples of the Products examined by the Client be qualified as the exclusive standard for the exterior appearance of the Products.

Without prejudice to the warranty regulated by this clause 7, any chro matic and/or aesthetic difference (nervation of the wood, intensity of the colour shades, etc.) of the delivered Products compared to the-charac teristics of the relevant samples examined by the Client, shall not entitle the latter to terminate the Agreement and/or to ask for the replacement of the Products or for the reduction of the price.

7.7 In no event shall the chromatic differences between Products of the same type and/or colour, delivered with different lots and/or in different moments, be qualified as vices and/or defects of the Products, nor shall the Client be entitled to claim their replacement and/or the reduction of the relevant price as a consequence thereof.

# 8. MISPRINTS AND PRINTING ERRORS

We are not responsible for any misprint or printing error in catalogs or price lists. All images and sizes are not binding. Modifications are reserved. Design modifications are reserved to technically enhance products.

# 9. EXCLUSIVE COURT

All disputes arising out of or relating to these General Conditions, any Agreement and/or to the supply of Products shall be exclusively submit ted to and settled by the Court of Vicenza, Italy. PBA shall in any case be entitled, at its exclusive discretion, to institute

legal proceedings against the Client before the Court of the place where the Client has its registered office.

# 10. APPLICABLE LAW

These General Conditions of sale and any Agreement shall be governed by Italian Law.

Should the Client be a foreign entity or in any case an entity having the registered office or the main place of business abroad, the Contracts related to the supply of the Products shall in any case be regulated by the United Nations Convention on the International Sale of Goods (Wien Convention, April 11, 1980)

# 11. WAIVER

Failure by PBA to enforce at any time the provisions of these General Conditions shall not be construed as a waiver of such provision or of the right to thereafter enforce each and every provision herein.

# 12. LANGUAGE

The Client executes these General Conditions in Italian and in English, it being agreed that should any conflict or inconsistency arise among the two versions, the Italian wording shall always prevail.