DESIGN FOR ALL BATHROOM ACCESSORIES

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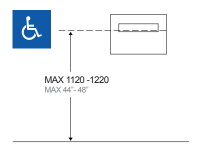


ITEM

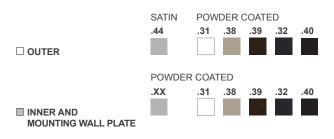
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TOILET SEAT COVER DISPENSER - PARTITION UNIT





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



INNER SURFACE FINISH OPTIONS ON REQUEST * * minimum order quantity

ANTI-MICROBIAL COATING



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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:

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.

