

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 ON WALL:

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 stall tech shelf 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 ON WALL:

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 stall tech shelf 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 ON WALL:

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 stall tech shelf 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.