

INSTITUTIONAL MIRRORS

Maximum Stainless Steel Anti Ligature Vanity Mirror



- 7mm Anti Ligature Holes



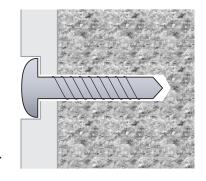
Button Head Torx Security Masonry Screw Size: 1/4" x 1 3/4" (6.35mm x 44.45mm)

Driver Size: #27 Torx Security 1/4" (6.35mm) Hex Bit

Drill Dia: 3/16" (4.76mm)

Torx Screw Installation Guide:

- It is recommended to use a 3/16" (4.76mm) Straight Shank Tanged Bit to drill the hole.
- The hole must be at least 2" or 50mm overall depth and free of any debris.
- By using the #27, 1/4" (6.35mm) Hex Bit the special Hi-Lo thread literally taps into masonry materials.
- The high, sharp thread with its notched cutting edge cuts deeply and easily.
- The alternating low thread provides stabilty for fast, accurate driving.
- Torx screws are suitable for use in concrete, brick, or hollow block. Make sure the surface is flat and do not over-tighten screws.



Stainless Steel Cleaning Instructions

Clean with soap and water and then with a soft, lint free, damp cloth.

DO NOT USE:

- abrasives
- acids

POLISH:

Using a commercial Stainless Steel Polish is NOT recommended as the protective layer will leave a residue on the highly polished mirror faces. Rubbing plain white flour on a dry stainless steel mirror face with a dry cloth will polish the mirror to its original brilliance.

GRAFFITI REMOVAL:

Any graffiti should be removed from the mirror face as soon as possible and preferably within 24 hours with a suitable lacquer thinners. Not all graffiti cleaning agents are suitable. Failure to use an approved cleaning agent may damage the mirror surface.