

CHANNEL FRAME MIRRORS

Series 100 Channel Framed Mirrors come with a bright polished stainless steel frame, and they are supplied with an internal locking system that is ideal for institutional and commercial installations. Mounting bracket secures directly to wall and is hidden after installation. These mirrors comply with Federal Specification DD-M00411b, Style E, Grade 2.

TECNICAL DATA:

Mirror:	5mm thick float plate glass, electro-copper backed to prevent silver spoilage.
Backing:	Full-sized expanded polystyrene sheet.
Back Plate:	22 gauge galvanized steel with key slots.
Wall Bracket:	22 gauge galvanized steel with shoulder rivets.
Lock Springs:	24 gauge galvanized steel.
Channel:	1/2"x1/2"x1/2" bright polished 430 stainless steel with mitered corners.
Size:	Mirror shall be ___" wide x ___" high.

NOTES:

Mirror size indicates nominal glass size. Actual finished mirror size is 1/4" larger.

Always order mirrors by width first, then height.

INSTALLATION:

1. Attach mounting bracket to wall using mechanical fastners appropriate for existing wall conditions.
2. Place mirror face down on flat surface and slide snap-lock springs under the neck of the key slots on the bottom channel (Fig.1,2,3).
3. Mount mirror on wall bracket making sure shoulder rivets are fully seated in the neck portion of the key slots (Fig.4).

