

Technical Specifications

Product Information

Style: M Guide Specification

Milcor M and MS Access Doors provide critical service access in drywall, masonry or tile walls and offer superior resistance to corrosion. Sizes are as indicated on page 3.

Material

Style M, Prime Painted: 14-gauge steel frame and door panel. Style MS, Stainless Steel: 16-gauge stainless steel frame and door panel.

Finishes

These Milcor access doors are offered in corrosion-resistant, prime-painted and stainless steel surfaces. The primepainted surface is factory-painted through an electro-static binding process with an ionized power paint and then thermo set in a curing cycle to eliminate runs and bubbles. This gray paintable surface can be used as is, or painted to suit specific décor. Brilliant white, gold sand and jet black finishes are also available. Stainless steel models in a satin finish are available for added corrosion resistance.

Hinge

Concealed spring hinges open to 175 degrees. Extracting pin from hinge leaf attached to panel permits panel removal. Number of hinges varies with size of door. Check with your Milcor representative for details.

Lock

Flush, screwdriver-operated with steel cam. Available with allen head or spanner head cam or mortise cylinder lock on special order. Cylinder lock option with two keys furnished to replace one cam lock, if required, at slight extra charge.

Anchors

Milcor M & MS door frames are furnished with masonry anchors, if specified, at slight extra charge. Number of anchors varies per door size requirements.

Packing

One per carton.

Style: ME

Guide Specification

Milcor ME Access Doors provide critical service access in drywall, masonry or tile walls and offer superior resistance to corrosion. Sizes are as indicated on page 4.

Material

Style ME, White Textured Paint, 18-gauge steel frame and 16-gauge door panel.

Finishes

These Milcor access doors are offered in textured white paint. The textured white paint is factory-painted through an electro-static binding process with an ionized power paint and then thermo set in a curing cycle to eliminate runs and bubbles.

Hinge

Concealed spring hinges open to 175 degrees. Extracting pin from hinge leaf attached to panel permits panel removal. Number of hinges varies with size of door. Check with your Milcor representative for details.

Lock

Flush, screwdriver-operated with steel cam. Available with allen head or spanner head cam or mortise cylinder lock on special order. Cylinder lock option with two keys furnished to replace one cam lock, if required, at slight extra charge.

Anchors

Milcor ME door frames are furnished with masonry anchors, if specified, at slight extra charge. Number of anchors varies per door size requirements.

Packing

One per carton.

Style: DW

Guide Specification

Milcor DW Access Doors provide critical service access in dry wall ceilings or walls. Door style is flush with provision to conceal flange with drywall cement. Sizes are as indicated on page 5.

Material

16-gauge steel frame surrounded by a galvanized steel drywall bead.14-gauge door panel.

Finish

Steel is chemically bonded with a gray prime coat of baked-on electrostatic powder. Brilliant white, gold sand and jet black finishes are also available.

Hinge

Special, double-acting concealed spring hinges allow opening to 175 degrees. Panels are removable by taking pin out of hinge leaf attached to panel. Number and placement of hinges varies with size of door.

Lock

Flush, screwdriver-operated with steel cam. Available with allen head or spanner head cam or mortise cylinder lock on special order. Cylinder lock option with two keys available in place of one cam lock at slight extra charge.

Packing

One per carton.

MILCOR • 815 KIMBERLY DRIVE • CAROL STREAM, IL 60188 • TEL: (800) 624-8642 • FAX: (866) 466-9335