



ELADORS





ELMDOR/STONEMAN MANUFACTURING CO.

was founded on the principle of design and production of the finest quality sheet metal fabrication.

Five decades of experience and innovative engineering have enabled us to become a well established high volume, low cost producer of access doors.

With a nationwide distribution network, plus strategically located warehouses, we are dedicated to effectively satisfying our customers' requirements. Our product line includes the widest variety of standard access doors of any manufacturer.

Elmdor's continued dedication to cost effective quality, development of new products for the building industry, and customer service, firmly establishes Elmdor as the leader in its field.

Elmdor is a division of Acorn Engineering Company.



AVAILABILITY • COMMITMENT • QUALITY • SERVICE



Elmdor/Stoneman designs and manufactures access doors, roof flashings and roof hatches. Our team strives to create an optimal product that is functional and attractive. Combine this with the optimal customer experience, product availability and selection, fast delivery, and superb service. You know why there is NO SUBSTITUTE.

AP SERIES

AT SERIES

ACOUSTICAL PLASTER ACCESS DOORS

Doors are designed to install flush with the plaster surface assuring an attractive finish. Doors are recessed 5/8" and lined with a metal lath to allow plaster of surrounding surfaces to fill in the face of the door.

Door and Frame are

fabricated from 16 gage, galvannealed steel with a prime coat finish.

Frame has a 3" wide metal lath on all four sides to key into the plaster.

Concealed Hinge is recessed and operates completely out of sight so that only the metal thickness of the door and frame is visible.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch



ACOUSTICAL TILE

Doors are designed for use

with acoustical tile or gypsum

board walls and ceilings. The

flush, virtually concealed. Door

acoustical tile or gypsum board.

Door is 16 gage and frame is

12 gage, galvannealed steel

Concealed Hinge operates

completely out of sight so that

only the metal thickness of the

Latch is screwdriver operated.

AKL- Allen Key Latch

• CL- Cylinder Lock

door and frame is visible.

Optional Latches:

with a prime coat finish.

door is engineered to install

is recessed 5/8'' to accept

ACCESS DOORS

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CEILING FIRE RESISTANT ACCESS DOORS

Doors are designed for use in a suspended dry wall ceiling as part of a fire rated ceiling assembly. The CFR Series door, itself, is not fire rated. However, the combination of steel and fire rated tile maintains the fire resistant quality of the ceiling assembly. Door is recessed 1-1/2" to accommodate dual layered ceiling tile.

Door is fabricated from 16 gage, galvannealed steel with a prime coat finish.

Frame is fabricated from 18 gage, galvannealed steel with a prime coat finish.

Hinge is a continuous piano type.

Latch is screwdriver operated.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch

DT SERIES

DW SERIES

DWB SERIES



DUCT ACCESS DOORS

Doors are designed to provide access to equipment installed within ducts. The door panels are insulated and gaskets between the panel and frame will assure tight seals without obstruction in the air system.

Door and Frame are fabricated from 24 gage, galvanized steel.

Door is 1" thick, double wall construction and insulated.

Frame is provided with knock-over tabs and easily attached to the duct.

Hinge is continuous piano type.

Cam Latch is self-tightening and hand operated.

Optional Latches:

• CNH- Cam Latch-No Hinge



DRYWALL ACCESS DOORS

Doors are ideally suited for new installations or for remodeling, in masonry, tile, wood or other wall and ceiling surfaces. Door features rounded safety corners.

Door and Frame are fabricated from 16 gage, galvannealed steel with a prime coat finish.

Frame is one piece construction, 1" wide and provides perfect concealment of the rough wall opening. Wall frame is provided with 1/4" mounting holes for fastening within the furred spaces allowing faster installation and fixing maximum clearance.

Concealed Pivoting Rod Hinge prevents distortion and closes door squarely. Doors 24" or larger are provided with a continuous piano hinge.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch
- TH- T Handle

Optional Finish:

SS- Stainless Steel



DRYWALL BEAD ACCESS DOORS

Doors are designed for flush installation in dry wall surfaces. Door features a concealed hinge that prevents distortion and closes door squarely.

Door and Frame are fabricated from 16 gage, galvannealed steel with a prime coat finish.

Frame has 1/4" mounting holes positioned to allow anchoring directly to studs to assure a secure mounting. A drywall bead on the frame allows the drywall joint compound to be applied over the bead at the same time as the joints and corners.

Flange has prepunched holes to provide grip for the joint compound and facilitate fastening the flange to framing members with drywall screws.

Concealed Pivoting Rod Hinge prevents distortion and closes door squarely. Doors 24"

or larger are provided with a continuous piano hinge.

Latch is screwdriver operated. Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch
- TH- T Handle

Optional Finish:

SS- Stainless Steel

ED SERIES

FR SERIES

FRC SERIES



EXTERIOR DOOR FOR WALLS AND CEILINGS

Doors are fabricated from 16 gage, galvannealed steel with a prime coat finish and 1" thick rigid foam insulation and neoprene gasket on four sides.

Frame are fabricated from 16 gage, galvannealed steel with a prime coat finish. Door has a heavy duty spring to assure positive latching.

Frame is fabricated from 16 gage, galvannealed steel with a prime coat finish and provided with bolt holes.

Hinge is concealed and operates completely of out of sight, so that only the door and frame are visible.

Exterior Latch is a cylinder lock that features a knurled knob or key operation.

Finish is a prime coat suitable for painting.





FIRE RATED WALL ACCESS DOORS

Doors are Fire Rated by Underwriters Laboratories Inc., for 1-1/2 hours, "B" Label, and meet ANSI-UL 10B standard. Door has a heavy duty spring closer to assure positive latching when panel closes. This door is for wall installation only.

Door and Frame are fabricated from 16 gage, galvannealed steel with a prime coat finish. Door has a heavy duty spring to assure positive latching.

Frame is equipped with both masonry anchors and bolt holes

to facilitate installation in all types of wall construction.

Concealed Hinge operates completely out of sight so that only the door and frame is visible.

Exterior Latch is recessed and is operated using a ring attached to the sliding bolt.

Interior Latch Release Slide is included enabling door to be opened from the inside.

Finish is a prime coat suitable for painting.

Optional Latch:

• CL- Cylinder Lock

Optional Finish:

SS- Stainless Steel

FIRE RATED CEILING ACCESS DOORS

Doors are rated by Underwriters Laboratories for 1-1/2 hours, "B" label in walls, and by Warnock Hersey for 3 hours in ceilings and 2 hours in walls. Door should be utilized when providing access in fire rated walls and ceilings. Doors have heavy-duty spring closures to ensure positive latching when panel closes.

Door is fabricated from 20 gage, galvannealed steel with a prime coat finish.

Door panel is provided with 2" of insulation in a sandwich type construction.

Frame is fabricated from16 gage, galvannealed steel with a prime coat finish and provided with masonry anchors and bolt holes.

Hinge is a fully concealed and mounted on the long side of the rectangular door panel.

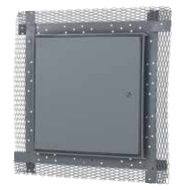
Exterior Latch is a dual purpose lock that features a knurled knob and key operation. Both are provided at time of shipping.

Interior Latch Release Slide is included enabling door to be opened from the inside.

Option:

• MLP- Mortice Lock Prep

ML SERIES



METAL LATH ACCESS DOORS

Doors are designed specifically to meet the needs of plaster construction. Door has a 3" wide metal lath on all four sides for keying into plaster.

Door and Frame are fabricated from 16 gage, galvannealed steel.

Concealed Pivoting Rod Hinge prevents distortion and closes door squarely. Doors 24" or larger are provided with a continuous piano hinge.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch

Optional Finish:

• SS- Stainless Steel

PW SERIES

SF SERIES



PLASTERED WALL ACCESS DOORS

Doors are designed specifically to meet the needs of plaster construction. Door has 3/4" plaster ground for plaster finish.

Door and Frame are fabricated from 16 gage, galvannealed steel with a prime coat finish.

Frame has 1/4" mounting holes to facilitate installation. Concealed Pivoting Rod Hinge prevents distortion and closes door squarely.

Latch is screwdriver operated.

Finish is prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch

Optional Finish:

SS- Stainless Steel



SURF ACCESS DOORS

Doors are designed for surface installation on drywall, masonry or thin-coat plaster. Door features rounded safety corners and is attached to the frame with a continuous piano hinge allowing a 175 degree opening.

Door and Frame are fabricated from 14 gage,

galvannealed steel.

Frame is easily secured to the studs and anchored through predrilled holes in each corner.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch
- TH- T Handle

SLA SERIES

SLK SERIES

S009/S010







SLAMMER ACCESS DOORS

Doors are designed to provide security access with the strength and durability to withstand abusive and vandal-prone conditions prevalent in many institutions. Without sacrificing security, these doors allow maintenance personnel access to plumbing chases, shut-off valves and electrical apparatus located behind finished walls. Door is fabricated from 10 gage steel and is provided with a high security, vandal resistant, detention type lock. Doors can be manufactured with locks provided by others.

Frame is $3/16'' \times 2'' \times 2''$ angle steel, welded and with prepunched mounting holes.

Latch is a detention type deadbolt lock with paracentric key.

Hinges are heavy duty and are welded to the door and frame.

Finish is a prime coat suitable for painting.

Option:

• LD- Lock by Others

SHUR-LOK ACCESS DOORS

Doors are designed for drywall, masonry or concrete construction and provide the security required in today's schools, hospitals, hotels, and correctional institutions.

Door and Frame are

fabricated from 14 gage, galvannealed steel and the door is provided with a 16 gage vertical reinforcement channel.

Lock is an automatic springbolt type featuring a precision mechanism. When the door is closed in the locked position, the uniquely designed angled cam lock automatically engages. The key can only be removed when the lock is in the locked position.

Hinge is a concealed type.

Concealed Pivoting Rod

Hinge prevents distortion and closes door squarely. Doors 24" or larger are provided with a continuous piano hinge.

Finish is a prime coat suitable for painting.

Optional Finish:

• SS- Stainless Steel

FLUSH VALVE PANEL AND FRAME

Wall Panel and Frame are designed for back supply toilets and urinals where the flush valve is built into the wall. This panel allows easy access to service the flush valve by maintenance personnel. Additionally the panel provides protection to the flush valve from vandalism.

Wall Panel is heavy gage, type 304, stainless steel with exterior surface polished to a satin finish. It is provided with a 1-3/4'' diameter hole for the flush valve pushbutton. Panel is secured to the frame with four 1/4''- 20 x 1-1/4'' tamper resistant, stainless steel screws.

Frame is 16 gage jetcoat steel with a prime coat. Frame is provided with mounting holes for fastening within the furred spaces.

S009 - Urinal (12"x12") **S010** - Water Closet (17"x13")

VB SERIES

WSR SERIES

ECONOMY SERIES



VALVE BOX ACCESS DOORS

Valve Boxes are engineered to provide access to all types of valves and controls which are concealed in the wall. Elmdor Valve Boxes are fully enclosed and feature rounded safety corners.

Door and Frame shall be 16 gage galvannealed steel with a prime coat finish.

Frame is a one piece construction 1" wide and produces perfect concealment of the rough wall openings. Wall frame is provided with 1/4" mounting holes for fastening within the furred spaces allowing faster installation and giving maximum clearance.

Hinge is a concealed continuous piano hinge.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latches:

- CL- Cylinder Lock
- AKL- Allen Key Latch

Optional Finish:

• SS- Stainless Steel



WEATHER STRIP REMOVABLE ACCESS DOORS

Removable Access Doors

are designed with flush gaskets between the panel and frame to ensure flush air seal in all types of walls and ceilings.

Door and Frame shall be 16 gage galvannealed steel with a prime coat finish.

Frame is a one piece construction 1" wide and produces perfect concealment of the rough wall openings. Wall frame is provided with 1/4" mounting holes for fastening within the furred spaces allowing faster installation and giving maximum clearance.

Door is fully removable and held in place by multiple latches.

Latch is screwdriver operated.

Finish is a prime coat suitable for painting.

Optional Latch:

AKL- Allen Key Latch

Optional Finish:

• SS- Stainless Steel



ECONOMY SERIES ACCESS DOORS

Removable Access

Doors are designed for new installations and retrofitting in apartments, office buildings and condominiums in masonry, wood, tile and ceiling surfaces.

Door and Frame are fabricated from 16-gage, galvannealed stainless steel.

Frame is a 1" wide, one piece construction and is perfectly concealed in a rough wall or ceiling.

Door features ¹/₄" mounting holes allow for faster installation and rounded safety corners.

Latch is screwdriver operated.

Finish is a prime white coat for an aesthetically pleasing appearance.

Hinges are pivoting rod & piano hinge (specified by door size) and are concealed.

ED SERIES Access Doors



EXTERIOR DOOR FOR WALLS AND CEILINGS

Elmdor[®] Exterior Access Doors are manufactured and engineered to provide access to exterior applications ensuring years of protection against outdoor elements. Our new technology helps to manifest resistance to water and vapor. Our Exterior Door includes foam insulation and neoprene gasket on four sides.

Doors are fabricated from 16 gage, galvannealed steel with a prime coat finish and 1" thick rigid foam insulation.

Frame is fabricated from 16 gage, galvannealed steel with a prime coat finish and provided with bolt holes.

Hinge is concealed and operates completely out of sight, so that only the door and frame are visible.

Exterior Latch is is a cylinder lock that features a knurled knob or key operation.

Finish is a prime coat suitable for painting.

Elmdor/Stoneman Manufacturing

GUIDE SPECIFICATION

Provide Elmdor ED Series, Exterior Access Doors (specify model number and options). Access door frame shall be fabricated from 16 gage galvannealed steel with a prime coat finish and provided with bolt holes. Access door panel shall be fabricated from 16 gage galvannealed steel with a prime coat finish. Door shall be filled with 1" thick, rigid foam insulation. Access door shall have a concealed hinge with exterior latching cylinder lock that features a knurled knob or key operation. Finish shall be prime coat suitable for painting.

ROOF ACCESS HATCH



Roof Access Hatches are designed to provide convenient, cost saving access to the roofs of buildings, allowing for ladders and stair access to the roof from the interior of the building. Elmdor Roof Access Hatches are designed and engineered for durability and safety, with ease of installation. The Roof Access Hatch installs easily over the roof opening and is secured from the base flange to the roof. Curb construction shall be 14 gage (G90) galvanized steel with durable recoatable gray primer finish. It shall be 12" in height with a 3-1/2" wide mounting flange with mounting holes for roof attachment.

Cover is 14 gage (G90) galvanized steel with radius corners for safety and shall be fully welded at the corners for watertight construction.

Latching includes interior handle, exterior handle and provisions for a padlock, both inside and out.

Hardware shall include an automatic, hold-open arm with vinyl grip and compression springs encased in telescopic tubes for smooth door operation.

- Finest quality and workmanship
- Nationwide availability
- Stock readily available
- Available in many sizes
- Highly visible safety caution striping
- Durable recoatable gray primer finish (standard)

Standard Sizes (special sizes available upon request)

SIZE	FRAME ID	FRAME OD	ROOF OPENING	SHIPPING WT lbs/kg.	
24 × 24	24 × 24	31 x 31	24 x 24	115 / 52.1 kg	
24 x 30	24 x 30	31 x 37	24 x 30	125 / 56.7 kg	
24 x 36	24 x 36	31 x 43	24 x 36	135 / 61.2 kg	
30 x 36	30 x 36	37 x 43	30 x 36	155 / 70.3 kg	
30 × 54	30 x 54	37 x 61	30 x 54	225 / 102 kg	
30 × 96	30 x 96	37 x 103	30 x 96	335 / 152 kg	
36 x 36	36 x 36	43 x 43	36 x 36	200 / 90.7 kg	
48 × 48	48 × 48	55 x 55	48 x 48	430 / 195 kg	

Designs, dimensions and products described are subject to change without notice.

ELMDOR/STONEMAN reserves the right to furnish materials of current design for all orders. Do not rough-in without certified dimensions.

Door Series and Sizes (Special Sizes Available)											I.
WIDTH X HEIGHT	AP	AT	CFR	DT	DW	DWB	ED	FR	FRC	ML	PW
6" X 6"				•	•						
8″ X 8″		•		•	•	•		•	•	•	•
8″ X 12″					•					•	•
10″ X 10″				•	•	•		•	•	•	•
12" X 12"	•	•	•	•	•	•	•	•	•	•	•
12″ X 16″					•					•	•
12″ X 18″					•			•		•	•
12" X 24"	•	•			•			•		•	•
13″ X 17″											
14" X 14"				•	•	•	•	•	•	•	•
14" X 20"					•						
14" X 24"					•						
15″ X 15″					•						
16″ X 16″		•		•	•	•		•	•	•	•
16" X 20"					•					•	•
16" X 24"					•						
18″ X 18″	•	•	•	•	•	•	•	•	•	•	•
18" X 24"					•					•	
18″ X 36″					•						
20" X 20"				•	•			•	•		
20" X 24"					•					•	•
20″ X 30″					•					•	•
22" X 22"					•	•		•			
22" X 30"					•		•	•	•		
24" X 24"	•	•	•	•	•	•	•	•	•	•	•
24" X 30"					•					•	•
24" X 36"	•	•			•		•	•	•	•	•
24" X 48"					•			•			
30″ X 22″			•								
30″ X 30″					•		•	•		•	•
30″ X 36″											
30″ X 54″											
30″ X 96″											
32" X 32"					•			•			
36″ X 36″					•		•	•		•	•
36″ X 48″					•		•	•			
48" X 48"											

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Door Series AND Sizes (Special Sizes Available)			P						
WIDTH X HEIGHT	RAH	SF	SLA	SLK	S009	S010	WSR	VB	ES
6" X 6"									•
8″ X 8″		•		•			•	•	•
8″ X 12″									
10" X 10"		•		•			•		•
12" X 12"		•	•	•	•		•	•	•
12″ X 16″									
12" X 18"									
12" X 24"									
13″ X 17″						•			
14" X 14"		•		•			•	•	•
14" X 20"									
14" X 24"									
15″ X 15″									
16″ X 16″		•	•	•			•	•	•
16″ X 20″									
16″ X 24″									
18″ X 18″		•	•	•			•		•
18″ X 24″				•					
18″ X 36″									
20″ X 20″									•
20" X 24"									
20″ X 30″									
22″ X 22″		•		•					•
22″ X 30″									
24" X 24"	•	•	•	•			•		•
24" X 30"	•			•					
24" X 36"	•		•	•					
24" X 48"			•						
30" X 22"									
30″ X 30″	•			•					
30″ X 36″	•								
30″ X 54″	•								
30″ X 96″	•								
32" X 32"									
36" X 36"	•		•	•					
36" X 48"	•		•						
48" X 48"	•								

GUIDELINE SPECIFICATIONS

AP SERIES

Provide Elmdor® AP Series, Acoustical Plaster Access Doors (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall be recessed 5/8" and be lined with metal lath. The frame shall have a 3" wide metal lath on all four sides. Hinge shall be concealed type. Latch shall be screwdriver operated.

AT SERIES

Provide Elmdor® AT Series, Acoustical Tile Access Door (specify model number and options). Access door shall be fabricated from 16 gage and frame from 12 gage, galvannealed steel with a prime coat finish. Door shall be recessed 5/8" to accept acoustical tile or gypsum board. Hinge shall be concealed type. Latch shall be screwdriver operated.

CFR SERIES

Provide Elmdor® CFR Series, ceiling fire resistant access doors (specify model number and options). Access door frame shall be fabricated from 16 gage steel. Access door panel shall be fabricated from 18 gage steel. Door shall be recessed 1-1/2" to accept ceiling tile. Hinge shall be continuous piano type. Latch shall be screw-driver operated.

DT SERIES

Provide Elmdor® DT Series, Duct Access Doors (specify model number and options). Access door and frame shall be fabricated from 24 gage, galvanized steel. The door shall be 1" thick, double wall construction and insulated. Frame shall have knock-over edges for attaching to duct. Hinge shall be a continuous piano type. Cam latch shall be self-tightening and hand operated.

DW SERIES

Provide Elmdor® DW Series, Dry Wall Access Doors (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have rounded safety corners and a concealed piano hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated.

DWB SERIES

Provide Elmdor® DWB Series, Dry Wall Bead Access Doors (specify model number and options). Access door and frame

shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. Frame shall have mounting holes positioned to allow anchoring directly to the studs, assuring a secure mounting. Hinge shall be concealed pivoting rod type. Latch shall be screwdriver operated.

ED SERIES

Provide Elmdor® ED Series, Exterior Access Doors (specify model number and options). Access door frame shall be fabricated from 16 gage galvannealed steel with a prime coat finish and provided with bolt holes. Access door panel shall be fabricated from 16 gage galvannealed steel with a prime coat finish. Door shall be filled with 1" thick, rigid foam insulation. Access door shall have a concealed hinge with dual purpose latch. Exterior latching shall be flush with door and operated by either a knurled knob or flush key. Finish shall be prime coat suitable for painting.

FR SERIES

Provide Elmdor® FR Series, Fire Rated Access Doors (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. Hinge shall be concealed type. Door shall have a heavy duty spring to provide positive latching when closed, and an interior latch release slide enabling door to be opened from the inside. Exterior latch shall be recessed and operated using ring attached to the sliding bolt.

FRC SERIES

Provide Elmdor® FRC Series, Fire Rated Ceiling Access Doors (specify model number and options). Access door frame shall be fabricated from 16 gage galvannealed steel with a prime coat finish and provided with masonry anchors and bolt holes. Access door panel shall be fabricated from 20 gage, galvannealed steel with a prime coat finish. Door shall be filled with 2" thick, fire rated insulation, and be welded pan type. Access door shall have spring automatic closer, be self-latching and contain interior latch release. Exterior latching shall be recessed and universal self-latching bolt, operated by either a knurled knob or flush key. Finish shall be a prime coat suitable for painting. Underwriters Laboratories classification shall be: Classified access frame and fire door assembly 1-1/2 hours, "B" Label. Meets ANSI-UL 10B standard, and by Warnock Hersey for 3 hours in ceilings.

Complete specifications can be found on our website at: www.elmdorstoneman.com

GUIDELINE SPECIFICATIONS

ML SERIES

Provide Elmdor® ML Series, Metal Lath Access Doors (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. Door shall have a concealed hinge. Latch shall be screwdriver operated.

PW SERIES

Provide Elmdor® PW Series, Plastered Wall Access Doors (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have a concealed pivoting rod hinge and a screwdriver operated latch.

ROOF ACCESS HATCH

Provide Elmdor® RAH series, Roof Access Hatch (specify model number and options). Roof hatch shall be fabricated from 14 gage (G90) galvanized steel on both curb and cover. Compression springs encased in zinc-plated telescopic tubes shall be provided for smooth operation of the cover. An automatic hold-open arm with vinyl grip will be furnished. Latching shall include both interior and exterior handles with provisions for a padlock both inside and out.

SF SERIES

Provide Elmdor® SF Series, Surf Access Doors (specify model number and options). Access Door and Frame shall be fabricated from 14 gage, galvannealed steel with a prime coat finish. Door shall have a continuous piano hinge and rounded safety corners. Latch shall be screwdriver operated.

SLA SERIES

Provide Elmdor® SLA Series, Slammer Access Doors (specify model number and options). Access Door shall be fabricated from 10 gage steel, and frame from 3/16" x 2" x 2" angle steel, welded and with pre-punched mounting holes. Door shall have a vandal resistant lock and heavy duty hinges welded to the door and frame. Finish shall be a prime coat suitable for painting.

SHUR-LOK SERIES

Provide Elmdor® SLK Series, Shur-Lok Access Doors (specify model number and options). Access door and Frame shall be fabricated from 14 gage, galvannealed steel with a prime coat finish suitable for painting. Door shall have a 16 gage vertical reinforcement channel, a concealed hinge, and an automatic locking, springbolt lock.

VB SERIES

Provide Elmdor® VB series, Valve Box (specify model number and options). Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have rounded safety corners and a concealed continuous piano hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated. Box shall be fully enclosed with 16 gage, galvannealed steel with a prime coat finish suitable for painting.

WSR SERIES

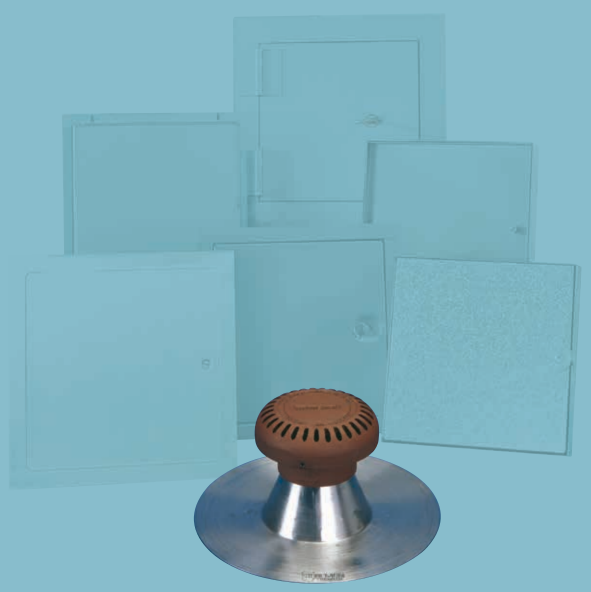
Provide Elmdor® WSR series, Weather Strip Removable access door (specify model number and options). Access door and frame shall be gasketed between the panel and frame to ensure flush air seal in all types of walls and ceilings. Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat finish suitable for painting. The door shall have rounded safety corners. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated.

ES SERIES

Provide Elmdor® ES Series, Dry Wall Access Doors (Specify model number and options.) Access door and frame shall be fabricated from 16 gage, galvannealed steel with a prime coat white finish. The door shall have rounded safety corners and a concealed pivoting rod hinge. Frame shall be one piece construction with no mitres or welds on the face. Latch shall be screwdriver operated. Finish Ashall be a prime coat white.

Complete specifications can be found on our website at : www.elmdorstoneman.com

ROOF FLASHINGS



1100-5 FLASHING WITH CAST IRON COUNTER FLASHING

Elmdor/Stoneman manufactures both high quality stainless steel access doors and seamless lead roof flashings. With a nationwide distribution network, Elmdor/Stoneman is dedicated to delivering quality products at a competitive price to the building and construction industry.

NOTE: FIXTURES MAY SHOW SOME AVAILABLE OPTIONS.



17451 Hurley St. • P.O. Box 3527 City of Industry, CA 91744-0527 USA (800) 591-9181 • (626) 968-8699 Fax (626) 333-4109

www.elmdorstoneman.com

L1001347-1504

e-mail: info@elmdorstoneman.com