

# L.I.F. INDUSTRIES, INC

Manufacturer of Steel Doors and Frames,  
Wood Doors and Hardware

Installation Procedures

Hanging of Doors

Painting Hollow Metal Doors and Frames

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## Commercial Fireproof Door Unit



## INSTALLATION OF FRAMES

### A. GENERAL

Welded door frames are checked at the factory to ensure that they are square and that no jamb twists have occurred during fabrication. Temporary steel spreaders are then attached to the jamb base to minimize misalignment or other damage during handling and shipment. The frames are loaded on the carrier by personnel experienced in frame packing. The spreaders are for shipping and handling purposes only and must be removed before installing the frame.

**At no time shall the spreaders be used during installation.**

In spite of precautions, frames can and sometimes do arrive at the job site with minor alignment deviations. Minor deviations from true form and alignment can be corrected by the contractor responsible for installation.

When knock-down frames are used the manufacturer's recommended assembly procedures must be followed before installation of the frame can begin. A knock-down frame is easier to pack for shipment and requires less shipping space than a welded frame. Such frames, however, place greater responsibility on the installer, who must assemble them and make sure that, in spite of job conditions, they are square and in true alignment. Frames of this type normally use bendable tabs, screw or bolt fasteners in their assembly, and these may be lost in shipment or at the job site. In general, knock-down frames are not recommended for doors wider than 3 ft. 6 in. (1067 mm) or weighing more than 100 pounds (45 kg).

### B. PRIOR TO INSTALLATION

The installer shall perform the following prior to installation:

The area of floor on which the frame is to be installed and the path of the door swing shall be checked for flatness and levelness. Permissible tolerance is +/- 1/16 in. (1.5mm). If the floor exceeds this, it is the general contractor's responsibility to correct the area that is out of tolerance before the frame is installed.

Frame shall be checked for correct size, swing, fire rating and opening number.

Remove temporary steel spreaders. Spreaders can typically be removed with cold chisel and hammer. With frame standing on concrete, position cold chisel at weld joint of spreader and jamb and strike chisel with hammer.

### C. INSTALLATION TOLERANCES

During the setting of the frame, check and correct as necessary for opening width, opening height, squareness, alignment, twist and plumbness. Permissible frame product installation tolerances shall be maintained within the following limits: See Figure 3.

Opening width – Measured horizontally from rabbet to rabbet at top, middle and bottom of frame; +/- 1/16 in. (1.5mm).

Opening height – Measured vertically between the frame head rabbet and top of floor or bottom of frame minus jamb extension at each jamb and across the head; +/- 3/64 in. (1.2mm).

Squareness – Measured at rabbet on a line from jamb, perpendicular to frame head; not to exceed 1/16 in. (1.5mm).

Alignment – Measured at jambs on a horizontal line parallel to the plane of the face; not to exceed 1/16 in. (1.5mm).

Twist – Measured at opposite face. Corners of jamb on parallel lines, perpendicular to the plane of the door rabbet.

Plumbness – Measured at jambs on a perpendicular line from the head to the floor; not to exceed 1/16 in. (1.5mm).

The tolerances shown provide a reasonable guideline for proper installation of hollow metal frame products. However, it should be noted that the cumulative effect of the installation tolerances at or near their maximum levels could result in sufficient misalignment to prevent the door from functioning properly. Installers should be careful not to create a tolerance buildup. Tolerance buildup occurs when several tolerances are at or near their maximums. Care should be taken to keep each of these tolerances as close to zero as possible.

#### D. TYPICAL INSTALLATION PROCEDURES

Position frame in the correct location. Brace the frame as shown, Figure 4. Do not brace in the direction of intended wall.

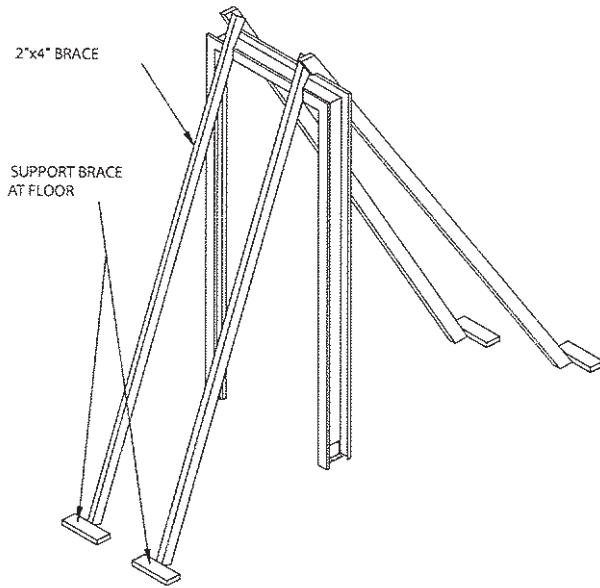


FIGURE 4  
FRAME BRACING

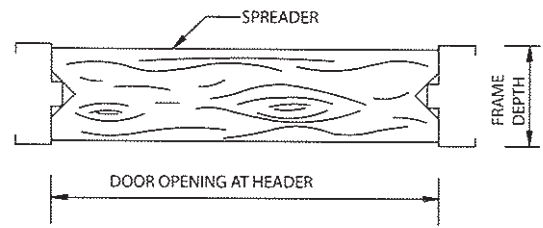


FIGURE 5  
WOOD SPREADER

With frame in position, install the temporary wood spreaders. The wood spreader, Figure 5, must be square and no less than 1 in. (25 mm) thick. Correct length is the door opening width between the jambs at the header. Cut clearance notches for frame stops. Spreader must be nearly as wide as frame depth for proper installation. Install a spreader at the bottom of the frame and a second wood spreader at the mid or strike point to maintain a proper door opening and to prevent bowing of the jambs, Figure 6. Clamp or wire spreaders to frame to hold spreaders in place until the frames are set permanently in the wall.

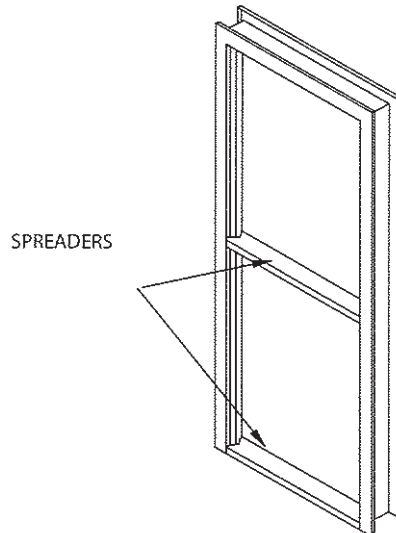


FIGURE 6  
SPREADER LOCATION

At frames with jamb opening heights greater than 8 ft. (2438mm) or frame face dimensions less than 1-1/2 in. (38mm), install an additional wood spreader. Space wood spreaders at a maximum of 36 in. (914mm) intervals between header and bottom of frame, Figure 7.

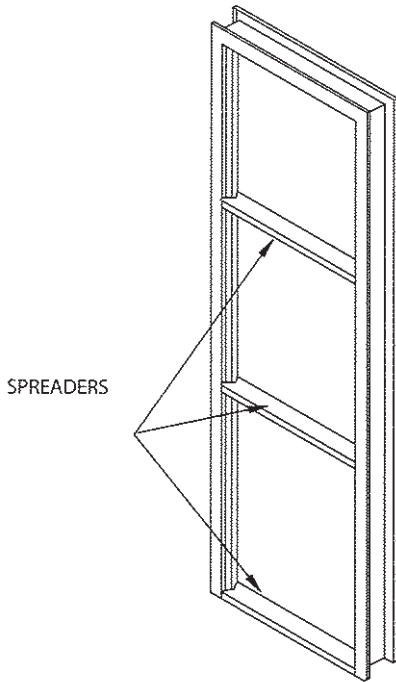


FIGURE 7  
SPREADER LOCATION AT  
LARGE JAMB OPENING HEIGHTS

At frames with sidelights where the sidelight sill intersects the door jamb near the strike, it is imperative that a wood spreader is located at this location, Figure 8.

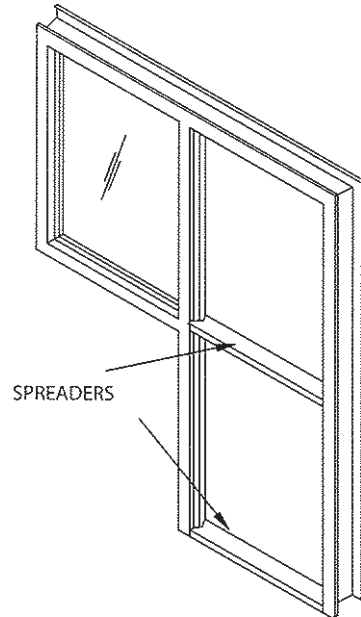


FIGURE 8  
SPREADER LOCATION AT SIDELIGHTS



The installation contractor shall have a carpenter level and builder's square. Level the head by positioning the level to the head door rabbet, Figure 9. If necessary, adjust for high spots in floor by shimming under the jamb floor anchor, Figure 13a. Equalize them through an adjustable floor anchor, if specified, Figure 13b. Note, for labeled openings the maximum floor clearance is 3/4 in. (19mm).

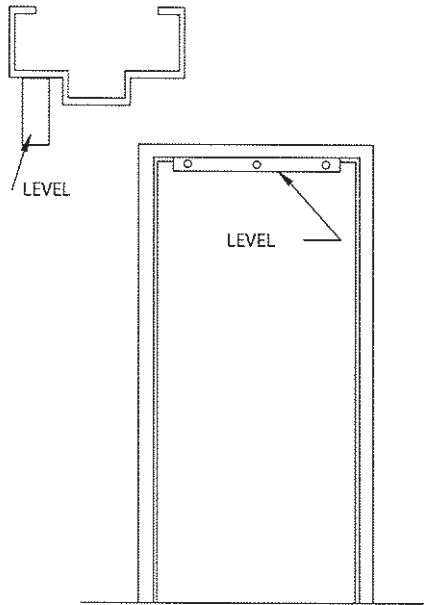


FIGURE 9  
LEVELING THE HEAD

With builder's square, check frame for squareness. Position square against jamb and head at door rabbet, adjust as required, Figure 10.

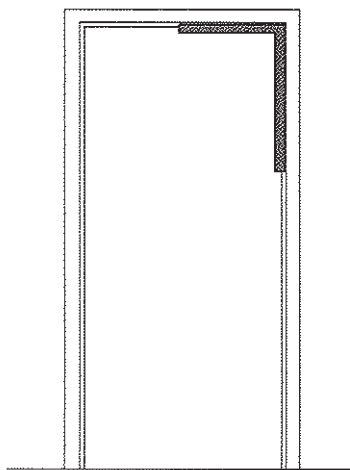


FIGURE 10  
SQUARENESS

With carpenter level check the frame for plumbness and alignment: For plumbness, position level against both hinge and strike jambs in the rabbet. For alignment; Position level against both hinge and strike jambs on the stop, adjust as required, Figure 11.

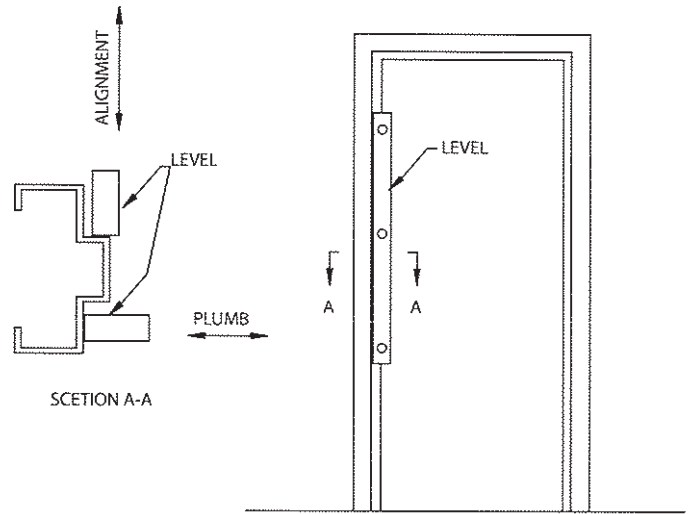


FIGURE 11  
PLUMBING AND ALIGNMENT

With builder's square, check jambs for twist. Position square against door rabbet and project line perpendicular to the plane of the door rabbet, adjust as required, Figure 12.

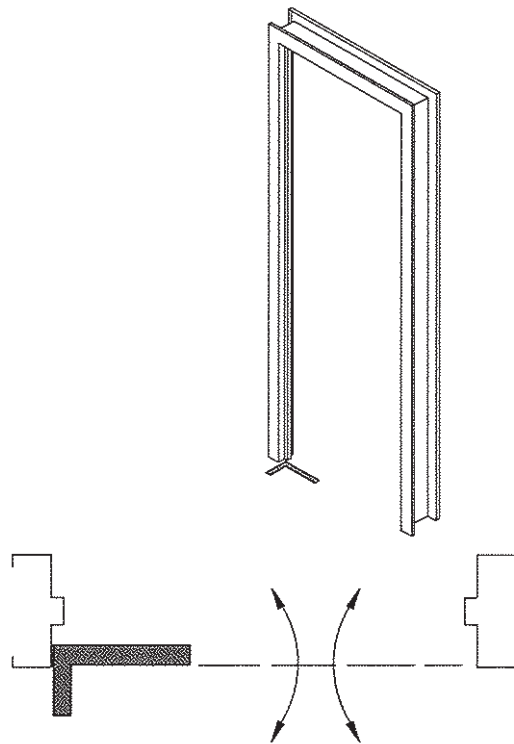
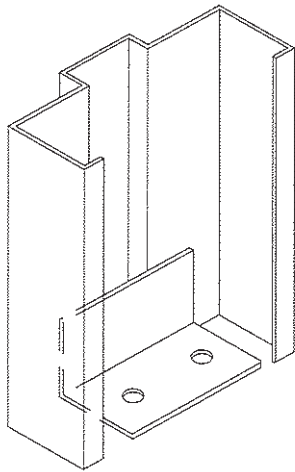


FIGURE 12  
FRAME TWIST CHECK

Once the installer has ensured that the frame is in the correct position, anchor the jamb to the floor.

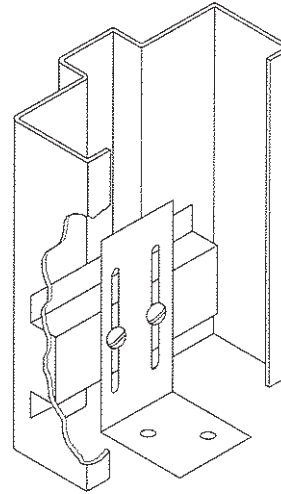
**Floor Anchors:** The fixed floor anchor is welded to the base of the jamb, typically secured to the floor by mechanical fasteners, providing solid anchorage for the base of each jamb, Figure 13a. Shimming must be used if the floor is not level. This type of anchor is not used in existing masonry, preframed stud walls or slip-on dry-wall frames, but may be provided.

At prepared openings (existing masonry or concrete) an additional expansion anchor reinforcement is provided. With pre-framed stud walls or completed drywall openings an additional base anchor is included. In both instances these anchors are located as close to the bottom of the jamb as is practical.



**FIGURE 13A  
FIXED FLOOR ANCHOR**

The adjustable floor anchor is designed for use where there are significant irregularities from level, an intended slope in the floor, or where toppings such as terrazzo are used, Figure 13b. Like the standard anchor, it cannot be used in prepared openings or slip-on knock-down dry-wall frames.



**FIGURE 13B  
ADJUSTABLE FLOOR ANCHOR**

## 1. MASONRY WALLS

Installation of a hollow metal frame in masonry, Figure 14a. Refer to HMMA 820 Hollow Metal Frames for additional anchorage methods.

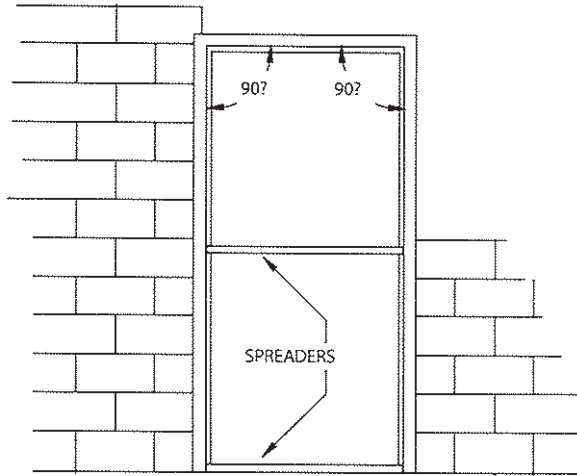


FIGURE 14A  
MASONRY WALL

Adjustable strap-and-stirrup anchor, Figure 14b. A stirrup is welded to the back of the jamb, and a perforated or corrugated strap provides for embedding into masonry joints. The stirrup provides sufficient adjustment for masonry coursing as well as access for full grouting of jambs.

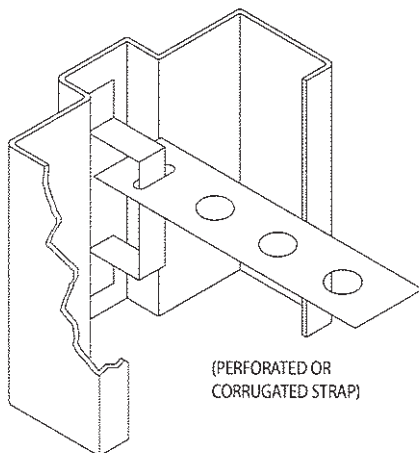


FIGURE 14B  
STRAP & STIRRUP ANCHOR

T-strap anchor, Figure 14c and Wire Loop anchor, Figure 14d, function similar to the strap and stirrup anchor but are set loose inside frame returns as wall is laid up.

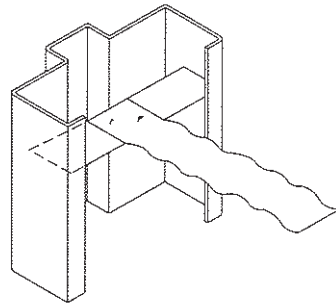


FIGURE 14C  
T-STRAP ANCHOR

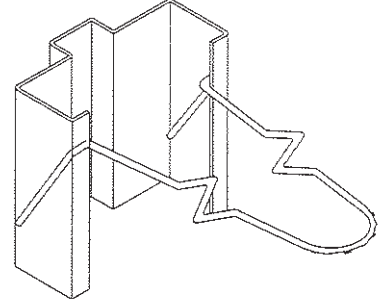


FIGURE 14D  
WIRE LOOP ANCHOR

As wall is laid up, locate the anchors at the hinges in the hinge jamb and at a corresponding position in the strike jamb, Figure 14e.

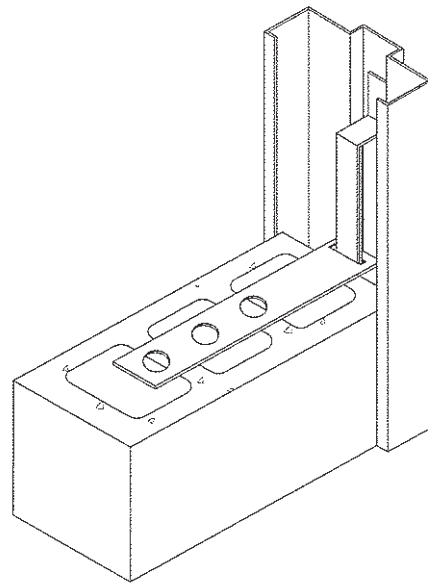


FIGURE 14E  
MASONRY WALL WITH ANCHOR

Continually check squareness, plumbness, alignment, and twist in the frame as wall progresses.

## 2. STEEL STUD WALLS

Installation of a hollow metal frame in steel stud wall, Figure 15a. Refer to HMMA 820 Hollow Metal Frames for additional anchorage methods.

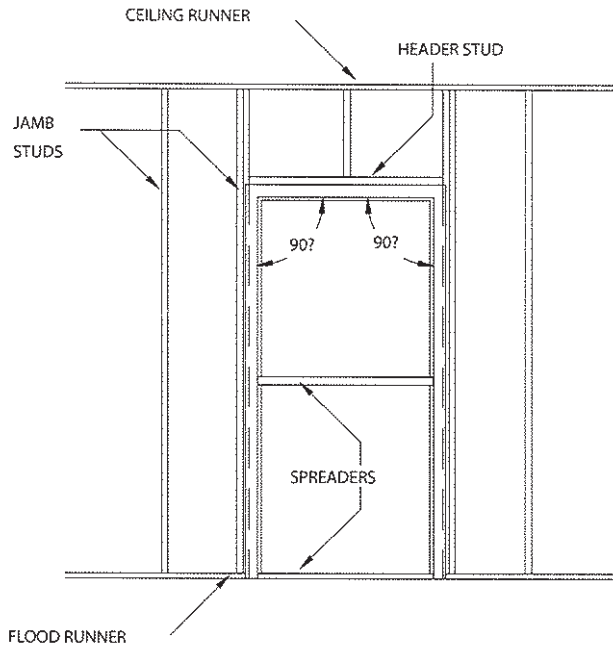


FIGURE 15A  
STEEL STUD WALL

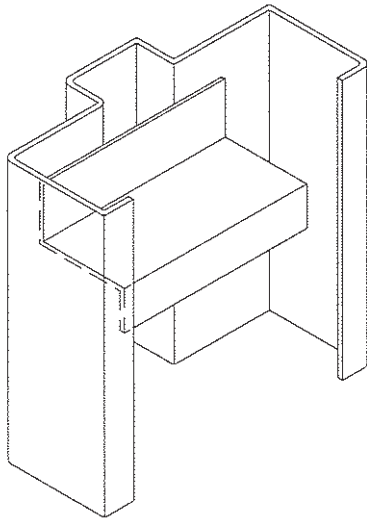


FIGURE 15B  
ZEE SHAPED STEEL STUD ANCHOR

Zee shaped anchor, Figure 15b, is welded to both rabbets inside the jamb. Steel studs are mechanically fastened to the exposed flange through the throat of the stud.

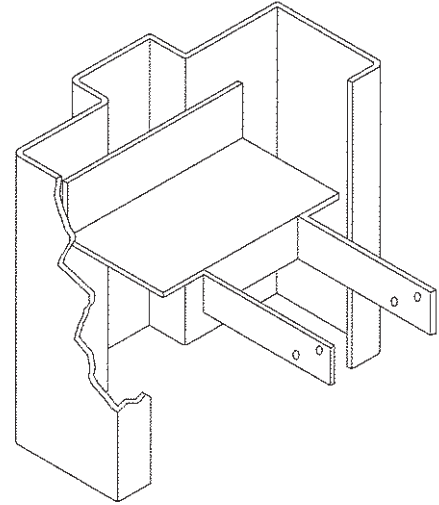


FIGURE 15C  
COMBINATION WOOD/STEEL  
STUD ANCHOR

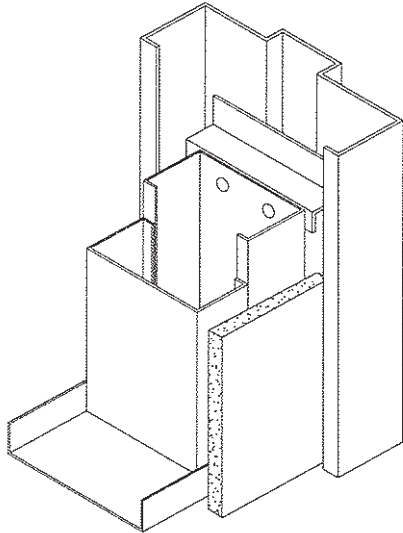
Combination wood/steel stud anchor, Figure 15c, are welded or friction fit inside the jamb. Additional horizontal straps allows fastening to the face of the stud in lieu of through the throat. Typically used when the steel stud wall is assembled prior to setting the frame.

When fastening through the face of the stud, it is extremely important that the head height of fasteners are considered to ensure that the combined thickness of wall stud, fastener head height and finished wall material does not exceed the designed wall thickness. The effects of increased wall thickness will result in the frame faces being forced out during drywall installation, bowing the jamb profile. The corner between header and jamb will be visually bellied, and possible misalignment of frame may occur.

Due to this issue and with irregularities in wall construction width, it is strongly recommended that frames overlapping the wall, (except slip-on construction), have a throat dimension 1/8 in. (3.1mm) greater than dimensioned wall thickness.



Position the vertical steel studs in the frame throat opening in accordance with architect's details. Attach the vertical steel studs to floor and ceiling runners and fasten to the steel stud anchors with mechanical fasteners, Figure 15d.

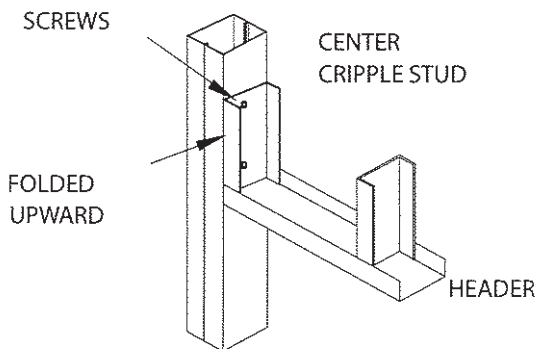


**FIGURE 15D**  
**STEEL STUD WALL WITH ANCHOR**

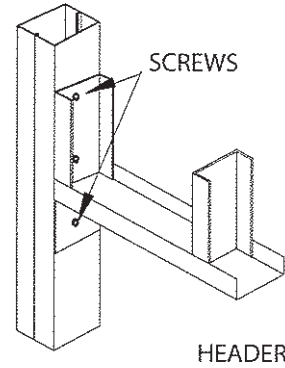
Wall Construction: It is extremely important that the steel stud manufacturer's recommendation on thickness and general construction technique be followed to ensure that a solid and stable opening is achieved.

Figure 16a-d represents four methods of steel stud header connections to cripple studs above frame openings. Extreme precaution must be taken to ensure that any fasteners applied through face of studs or any construction will not increase the wall thickness.

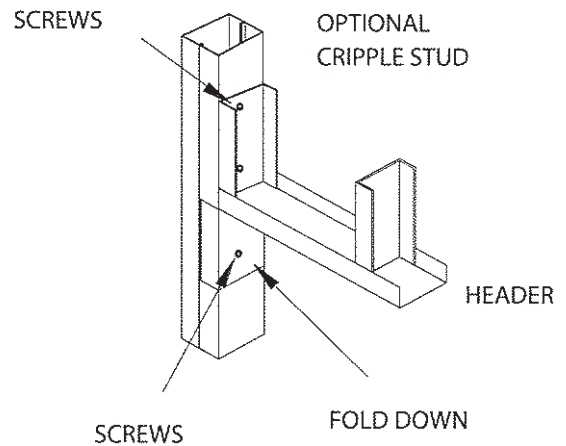
Continually check squareness, plumbness, alignment, and twist in the frame as wall progresses.



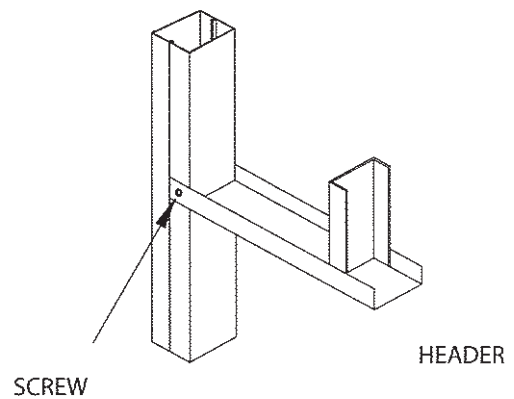
**FIGURE 16A**  
**RECOMMENDED**



**FIGURE 16B**  
**ACCEPTABLE**



**FIGURE 16C**  
**NOT RECOMMENDED**



**FIGURE 16D**  
**NOT RECOMMENDED**

## 5. COMPLETED DRYWALL

**Wall Construction:** It is very important that the stud manufacturer's recommendation on thickness and general construction technique be followed to ensure that a solid and stable opening is achieved. For example, double studding at the opening is necessary; the header stud must be the same width as the jamb stud. It is particularly important that the overlapping of vertical and horizontal steel studs be avoided since this produces oversize walls. This could create significant installation problems when slip-on drywall frames are used.

**Rough Stud Openings:** A variety of anchoring techniques preclude the establishment of a definite rough opening standard. Follow the frame manufacturer's recommendations.

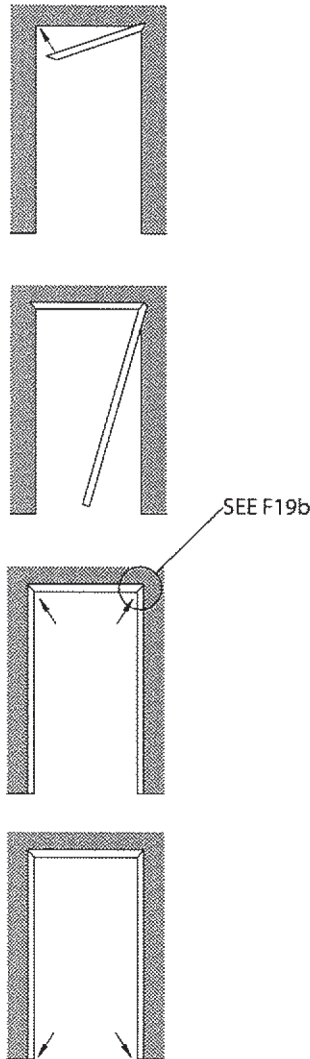


FIGURE 19A  
INSTALLATION SEQUENCE

**Installation Sequence:** Installation varies from manufacturer to manufacturer. Consult the supplying manufacturer's literature for exact instructions. A typical installation cycle may be as follows, Figure 19a.

1. Slide the header in place over the wall approximately in the center of the opening.
2. Install one jamb by sliding it over the wall at the top. Push the bottom of the member until it is approximately vertical.
3. Install the other jamb in a similar manner. The frame should be installed with all excessive rough opening clearances thrown to the hinge side. The weight of the door will tend to cause movement, within the opening, toward the strike jamb.
4. Join the horizontal header to the jambs., Figure 19b . This is normally done by inserting tabs into the slots, or screws into the holes or a combination of both.

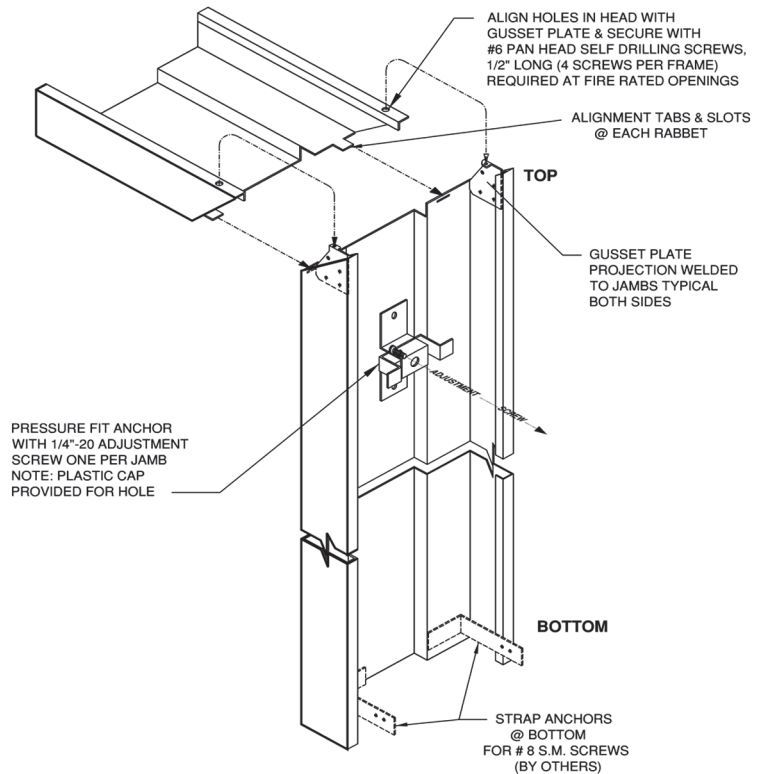
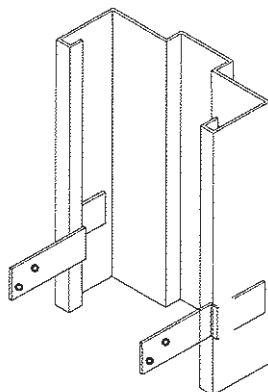


FIGURE 19B  
CORNER CONNECTION  
KNOCKDOWN SLIP-ON

Plumb and square the opening and check the jambs for twist. Some installers prefer to hang the door at this point, permitting the door to aid in performing this function.

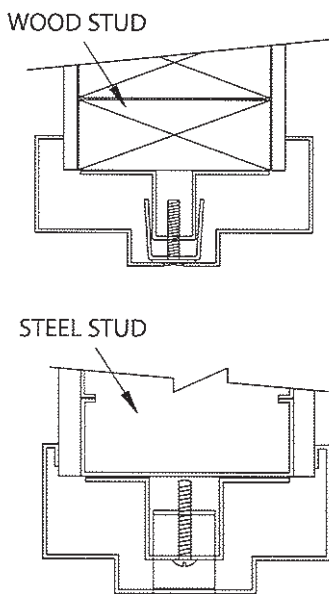
Attach the base anchor to the stud or floor channel at the base of the wall.

The base anchor is usually a strap of metal, provided either welded or loose at each side of the jamb at the bottom with holes punched for nails or screws, Figure 19c.



**FIGURE 19C**  
**SLIP-ON DRY WALL BASE ANCHOR**

Compression Anchor, Figure 19d. An adjustable compression device is normally located near the top of each jamb. This anchor is used on slip-on dry wall frames and in conjunction with slip-on dry wall base anchors. Consult manufacturer's literature for direction to turn compression anchor. The compression anchor shall be hand tightened, do not use a screw gun.



**FIGURE 19D**  
**COMPRESSION ANCHORS**

## F. GROUTING OF FRAMES

Grout guards and junction boxes are intended to protect hardware preparations and tapped mounting holes from masonry grout of 4 in. (100 mm) max. slump consistency which is hand troweled in place. If a lighter consistency of grout (greater than 4 in. (127 mm) slump when tested in accordance with ASTM C143) is to be used, special precautions must be taken in the field by the installation contractor to protect the hardware preparations. Any grout or other bonding material shall be promptly cleaned off of frames or doors following installation. Hollow metal surfaces shall be kept free of grout, tar or other bonding materials or sealers. Grouting materials which require air to dry (cure) are not recommended for such use in any closed section, such as a mullion.

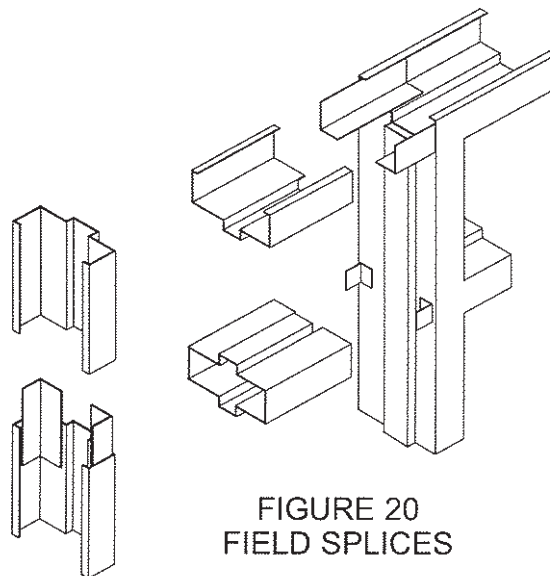
When frames intended to be built into masonry construction which are prepared for silencers, the silencer must be installed prior to grouting to avoid filling the silencer hole.

See Appendix HMMA –820 TN01-03 "GROUTING HOLLOW METAL FRAMES"

## G. FIELD SPLICING

When shipping and/or handling limitations so dictate, frames for large openings shall be fabricated in sections designed for splicing and welding in the field by others, Figure 20.

Field splices at labeled frames require either a mechanical or welded connection at each splice joint. Mechanical fasteners are through face of frame. If splice joints are welded, welds shall be ground smooth and immediately cleaned and painted with a compatible, direct to metal (DTM), rust inhibitive primer. For products fabricated from zinc coated steel, use zinc rich rust inhibitive primer.



**FIGURE 20**  
**FIELD SPLICES**

## **PART 4 - HANGING OF DOORS**

### **A. GENERAL**

It is the responsibility of the installer to hang all doors and install all hardware prior to finish painting. Doors shall be reinforced, drilled and tapped at the factory for templated mortise hardware only, in accordance with the approved hardware schedule and templates provided by the hardware supplier. Where surface mounted hardware, anchor hinges, thrust pivot, pivot reinforced hinges, or non-templated hardware apply, doors shall be reinforced, with drilling and tapping done in the field by others.

Experienced craftsmanship and care are essential in the hanging of metal doors. The use of steel hinge shims may be required to provide uniform clearance around the door and alleviate "hinge bind". Figure 21 and Figure 22.

The door-to-frame clearance adjustment toward the strike jamb (in the direction of arrow S) in Figure 21. can be accomplished by placing a metal shim or shims under the hinge leaf or leaves along the barrel edge of the hinge. Adjusting toward the hinge jamb (in the direction of arrow H) in Figure 22 can be done by placing a metal shim or shims under the outer edge of the hinge leaf or leaves.

### **B. OPERATION CLEARANCES**

Edge clearances for swinging hollow metal doors and as specified in NFPA 80, shall be provided for the functional operation of the assembly and shall not exceed the following (for all door heights)

Between door and frame at head and jamb. 1/8 in. (3.1 mm) +/- 1/16 in. (1.5 mm)

Between edges of pairs of doors. 1/8 in. (3.1 mm) +/- 1/16 in. (1.5 mm)

Floor clearance for fire rated swinging hollow metal doors shall not exceed 3/4 in. (19mm). Floor clearance shall be provided for the functional operation of all swinging hollow metal doors and shall not be less than 1/8 in. (3.1mm)

The Architect must define the distance from the top of the floor / finished floor to top of floor covering so appropriate undercuts can be provided. Floor / Finish Floor is defined as the top of the concrete or structural slab. HMMA uses the term "top of floor covering" to describe the NFPA term "nominal surface of floor covering". Please refer to HMMA-810 TN01-03 Tech Note, "Defining Undercuts."

### **C. CARE AFTER INSTALLATION**

Doors installed prior to completion of construction may be subject to damage from other trades because of improper protection or carelessness on the part of construction workers.

Prime or painted surfaces which have been scratched or otherwise marred during installation (including field welding) and/or cleaning, shall promptly be finished smooth, cleaned, treated for maximum paint adhesion, and touched up with a direct to metal (DTM), rust inhibitive primer.

Acid washing of masonry construction adjacent to door and frame installations will damage the steel surfaces whether primed or finish painted.

If not cleaned immediately, rusting will occur. For this reason steel doors and frames must be protected. If exposed to an acid wash, all primed or painted steel surfaces must be thoroughly cleaned with particular attention being given to hidden areas such as those areas under glazing stops.

For additional information regarding the painting of hollow metal products, please refer to HMMA-840 TN01-07 Tech Note, "Painting Hollow Metal Products"

## USE HINGE SHIMS TO ADJUST DOOR CLEARANCE

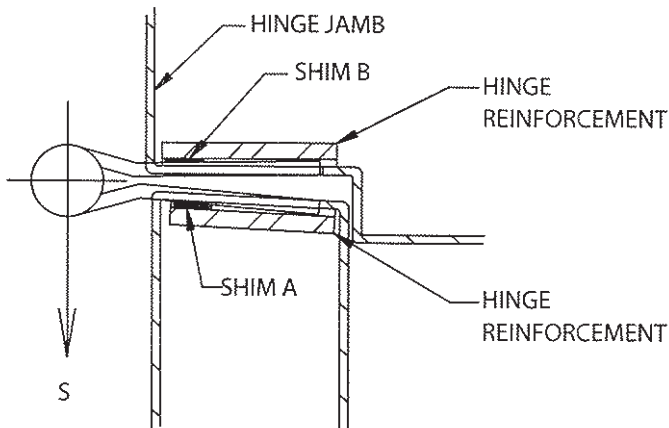


FIGURE 21  
SHIMMING TO INCREASE  
CLEARANCE AT HINGE EDGE

Using shim A only, door will be relocated in direction of arrow S.

Using shim B only, both door and centerline of hinge barrel will move in direction of arrow S.

Using both shims A and B will move the door further in direction of arrow S than by using either A or B alone, and hinge barrel will be relocated just as using B alone.

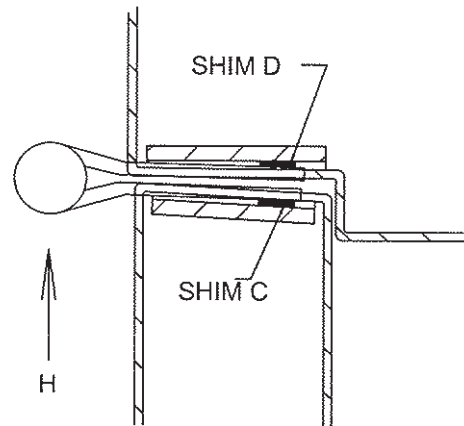


FIGURE 22  
SHIMMING TO DECREASE  
CLEARANCE AT HINGE EDGE

Using shim C only, door will be relocated in direction of arrow H.

Using shim D only, Both door and centerline of hinge barrel will move in direction of arrow H.

Using both shims C and D will move the door further in direction of arrow H than by using either C or D alone, and hinge barrel will be relocated just as by using D alone.



# TechNotes

## Painting Hollow Metal Products

Hollow metal doors, frames, and related products are fabricated from hot-rolled, cold-rolled, zinc-coated, or stainless steel. Stainless is typically not painted and therefore not referred to in this tech note. Hot and cold-rolled steel are supplied either dry or oiled and require treatment prior to painting. Zinc coated steel is either galvanized or galvanized. Galvanized steel is manufactured suitable for immediate painting without further treatment other than normal cleaning. Galvanized steel requires treatment prior to painting. Refer to HMMA 802, "Manufacturing of Hollow Metal Doors and Frames" for more information.

Hollow metal products must be stored in a manner to prevent exposure to adverse environmental elements. Refer to HMMA 840, "Guide Specifications for Installation and Storage of Hollow Metal Doors and Frames" for more information. Primer protects the uncoated base metal and provides the bonding agent required for the finished paint. It is very important that the primer is protected and cleaned prior to the application of the finish coat of paint. Primer manufacturers advise that the primer receive a finish coat within 30 days of delivery.

Exposure to elements, such as high humidity, salt air, snow, rain, damp wrappings, etc., without proper protection and air circulation, allows moisture to be absorbed by the primer. Once this occurs, with the presence of oxygen, an electrolytic action follows. Moisture travels between primer and the metal surfaces in a capillary action, deteriorating primer adhesion. Eventually this can result in water stains, rusting, flaking, lifting, or peeling. When paint flakes, lifts, or peels, rusting is not always evident. Typically these areas have not been in constant contact with the elements, but moisture has traveled under the primer.

Breakdown of the primer adhesion can be caused by incompatibility with the finish coat of paint resulting in the same conditions as listed above. Care must be taken to ensure compatibility of primer and any top coat. A small area test is always recommended to verify compatibility and adhesion. In some instances, a barrier coat between primer and top coat is necessary. Consult finish paint manufacturer's instructions.

Different paint problems have different solutions. Depending on the severity of the problems, sanding, sanding to bare metal, cleaning to remove contaminants, and re-priming can be necessary.

The selection of paint is also a consideration. Manufacturing marks are not always visible with a flat low gloss primer but can appear after a gloss finish coat is applied. The use of high gloss paint will increase the show through tendencies and is not recommended. A maximum paint gloss rating of 20 % reflectance, measured using a 60 degree gloss meter, would be the standard recommendation. Select a commercial direct to metal, (DTM) quality paint.

It is extremely important to follow the finish paint manufacturer's instructions. It is important to avoid painting in extremely hot, cold, or damp weather. Ensure material being painted is clean and dry. Prior to finish painting, lightly sand primed surfaces with fine grit sand paper or emery cloth.