

Refer to:

'Installation Instructions for FD, DFD, SSFD, SSDFD, & KFD Series Curtain Fire Dampers' (Part #452763)
or
'Installation Instructions for FD and DFD 150X Series Curtain Fire Dampers' (Part #453946)
or
'Installation Instructions for FSD and SSFSD Series Combination Fire Smoke Dampers' (Part #461336)
or
'Installation Instructions for DFDR, SSDFDR, FDR and SSFDR Round Fire Dampers' (Part# 462721)
or
'FSDR-XXX, SEFSDR-XXX and SSFSDR-XXX Round Combination Fire Smoke Dampers' (Part# 461868)
or
'GFSD-XXX Series Grille Access Out of Wall/Floor Combination Fire Smoke Dampers' (Part# 472477)
or
'OFSD-XXX, ODFD-XXX, OFD-XXX and OSSFD-XXX Out of Wall/Floor Combination Fire Smoke and Fire Dampers' (Part # 461337)for additional details.

Notes

1. Gypsum panels must be screwed 12 in. (305mm) on center maximum to all stud and runner flanges surrounding opening. (See **Figure 1** and **Figure 2** for Opening Preparation Details).
2. Fire damper and sleeve assemblies 80 in. W x 50 in. H (2032mm x 1270mm), 50 in. W x 80 in. H (1270mm x 2032mm), or 40 in. W x 100 in. H (1016mm x 2540mm) and smaller only require retaining angles on one side of the partition (See **Figure 3** and **Figure 4**). Retaining angles must be attached to the sleeve and the partition. Larger damper assemblies require retaining angles on both sides of the partition. Retaining angles must be attached to the sleeve.
 - Retaining angles for 1½ hour rated dampers with a width and height 48 in. (1219mm) or less must be a minimum of 20 ga. (1mm). Retaining angles for all 3 hour rated dampers and all dampers with a width or height greater than 48 in. (1219mm) must be a minimum of 16 gauge (1.5mm). The leg of the retaining angle on the damper sleeve shall be a minimum of 1¼ in. (32mm). The leg of the retaining angle on the wall/floor shall be long enough to cover the annular space and overlap the wall/floor by at least 1 in. (25mm).
 - Retaining angles must be attached to the partition and sleeve using one of the methods shown below.
 - tack or spot welds
 - #10 sheet metal screws and bolts
 - Drywall screws of a length such that the screw engages the stud/track by a minimum of 1/2 in. (13mm)
 - A minimum of two connections per side, top, and bottom, 12 in. on center maximum for openings of 48 in. W x 36 in. H (1219mm x 914mm) and less, and 6 in. (152mm) on center for openings 80 in. W x 50 in. H (2032mm x 1270mm), 50 in. W x 80 in. H (1270mm x 2032mm), and 40 in. W x 100 in. H (1016mm x 2540mm) or less.

Grille Installations (Dampers up to 36 in. x 36 in. [914mm x 914mm] maximum)

FD, DFD,ODFD, and OFD Series
1 1/2 Hour Curtain Fire Dampers and
FSD, OFSD and GFSD Series
1 1/2 hour Combination Fire Smoke Dampers
Vertical Mount
DFDR, FDR, FSDR Series
1 1/2 hour Round Fire and Combination Fire
Smoke Dampers and
Metal Stud Framing for Fire Dampers in
Cavity Shaftwall Partitions



"UL CLASSIFIED (see complete marking on product)"
"UL CLASSIFIED to Canadian safety standards (see complete marking on product)"
Standard 555 (Listing #R13317)
Standard 555S (Listing #R13447)

- Angle legs may be reversed and one leg inserted into the wall opening. Retaining angles used in conjunction with grille installations must be a minimum of 20 gauge (1mm) steel and have a minimum of 5/8 x 1 in. (16mm x 25mm) legs (See **Figure 5** and **Figure 6**).
- OR
- Using #10 sheet metal screws, screw from inside of sleeve into the studs. Space screws a maximum of 6 in. (152mm) on center and a maximum of 2 in. (51mm) from the corners (minimum of 2 screws per side). (See **Figure 7** and **Figure 8**).
3. These installation instructions apply to the following wall design numbers as detailed in the UL Fire Resistance Directory: U438, U469, U497,U499, V473 System A.

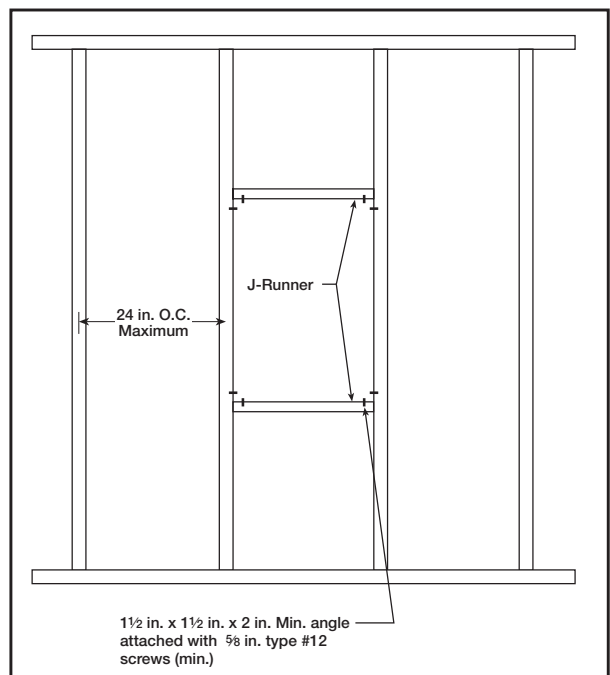


Figure #1: Opening Preparation Detail

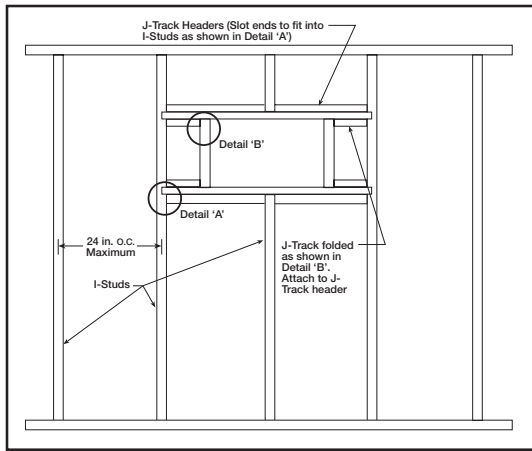
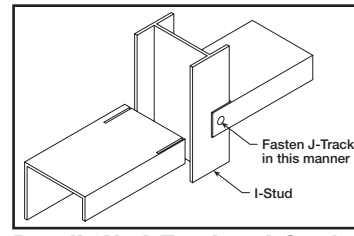
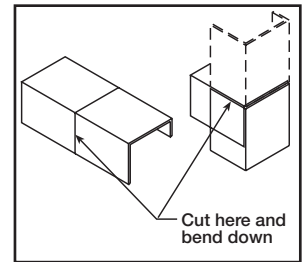


Figure #2: Optional Opening Preparation Detail for I-Stud Assembly



Detail 'A': J-Track to I-Stud Connection



Detail 'B': Forming J-Track

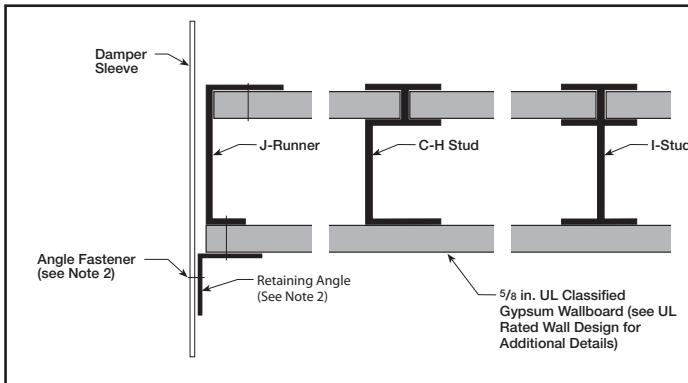


Figure #3: 1 Hour Shaftwall Rating

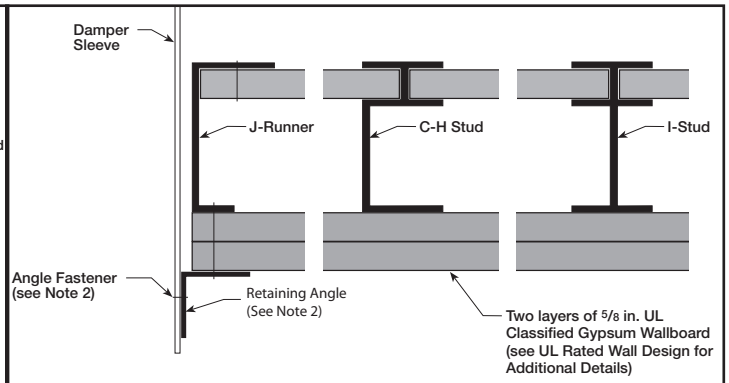


Figure #4: 2 Hour Shaftwall Rating

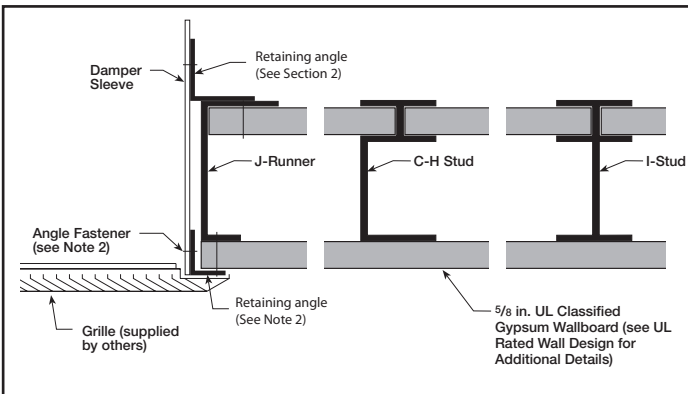


Figure #5: 1 Hour Shaftwall Rating

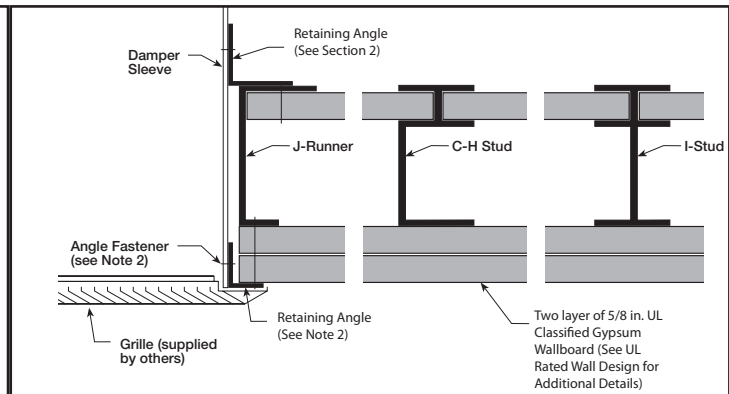


Figure #6: 2 Hour Shaftwall Rating

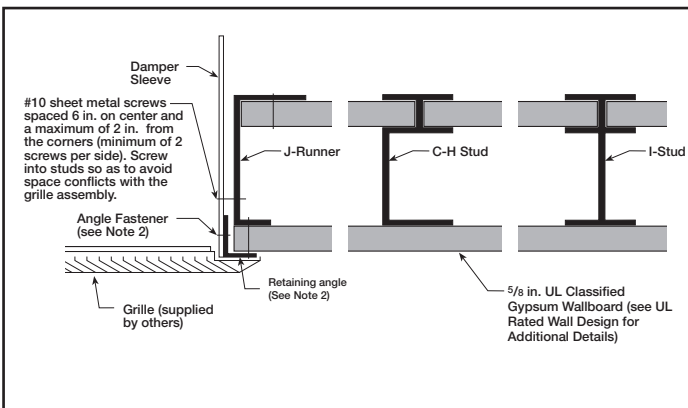


Figure #7: 1 Hour Shaftwall Rating

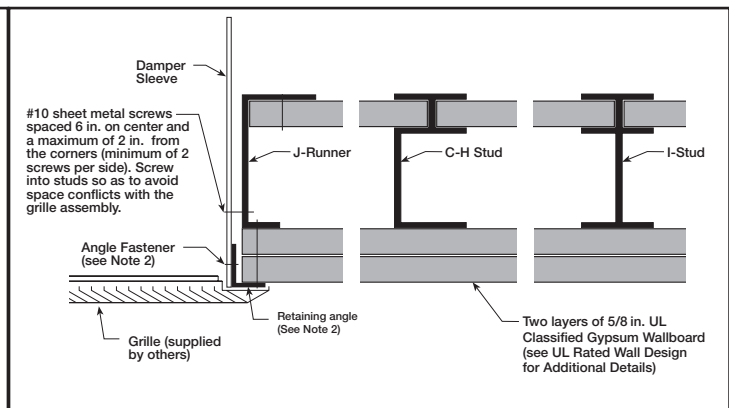


Figure #8: 2 Hour Shaftwall Rating

