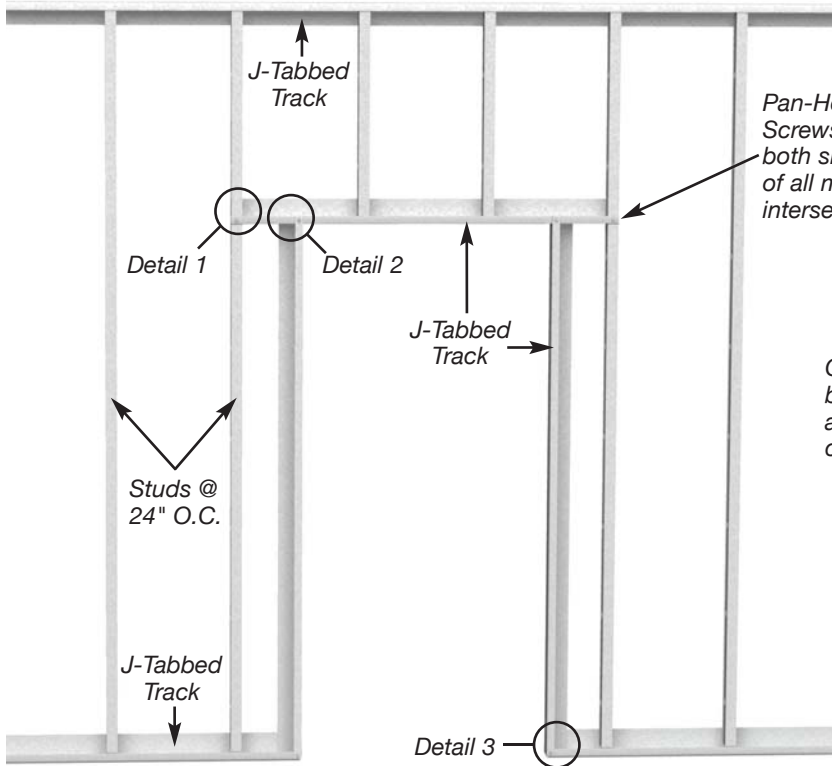


# ClarkDietrich Shaftwall Construction Details



**Door Opening Room Side**

Pan-Head Screws on both sides of all metal intersections

J-Tabbed Track 20-gauge or heavier

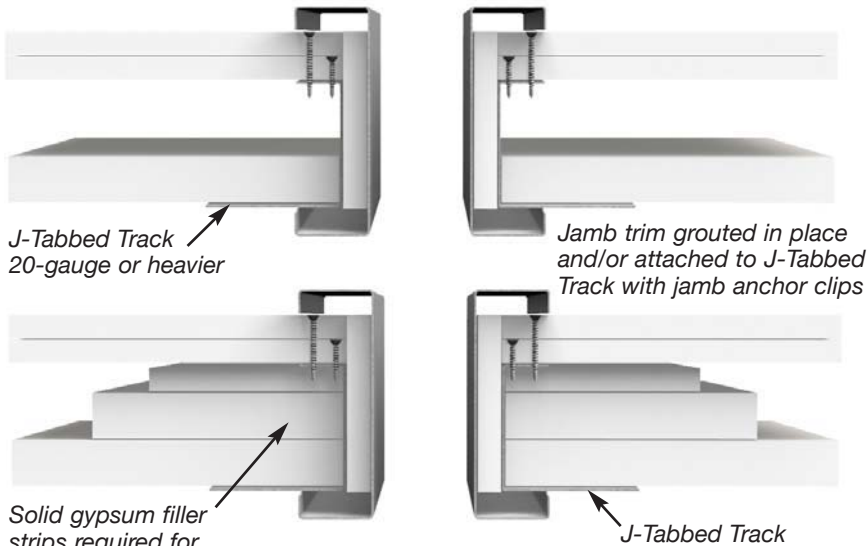
Gypsum filler strips may be required where jambs are in place prior to wall construction

**Header Detail**

Tabs in J-Tabbed Track bent out @ 12" O.C.

Corner Bead

**Outside Corner**

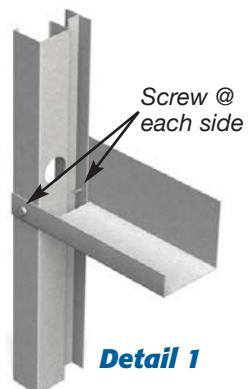


**Cross Section**

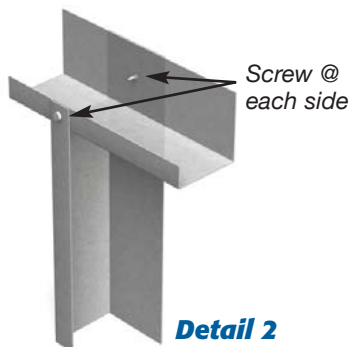
Attach to J-Tabbed Track prior to installation

Tabs in J-Tabbed Track bent out @ 12" O.C.

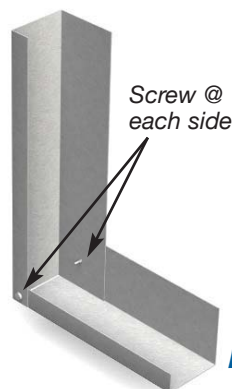
**Inside Corner**



**Detail 1**

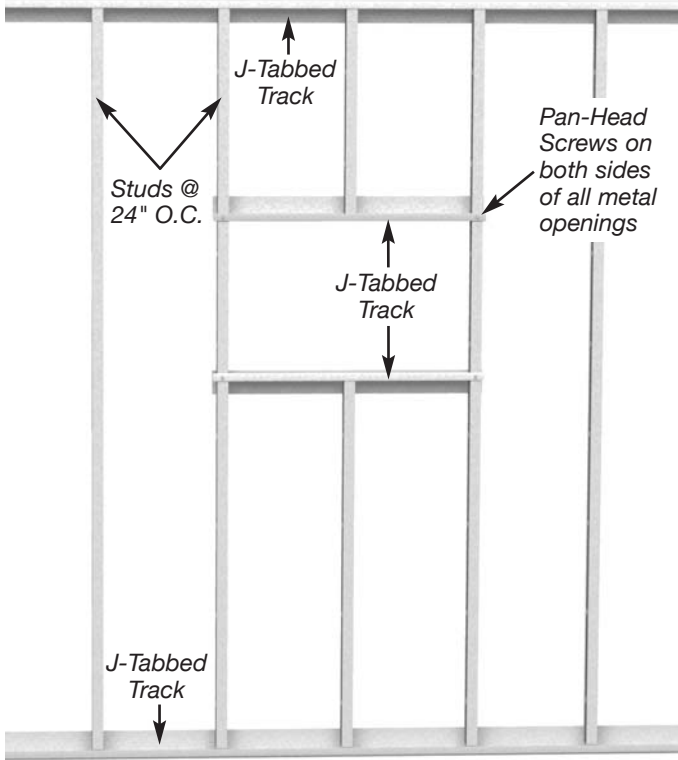


**Detail 2**

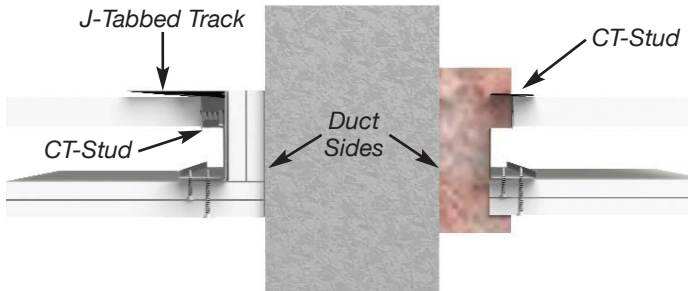


**Detail 3**

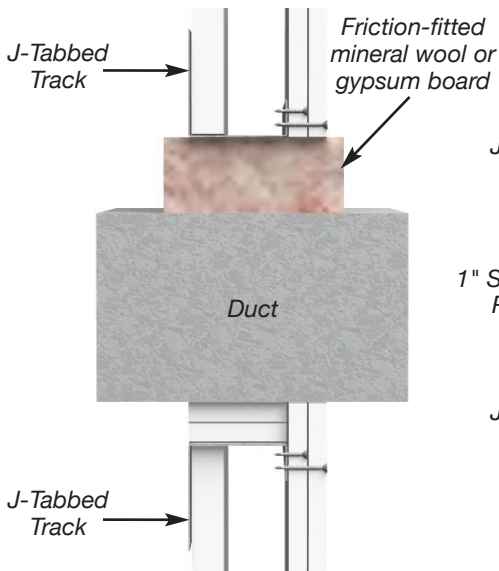
## Mechanical Penetrations



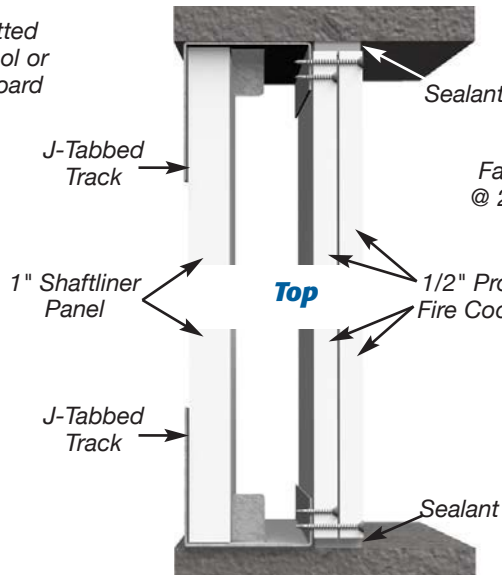
**Duct Opening Room Side**



**Alternate Duct Detail**

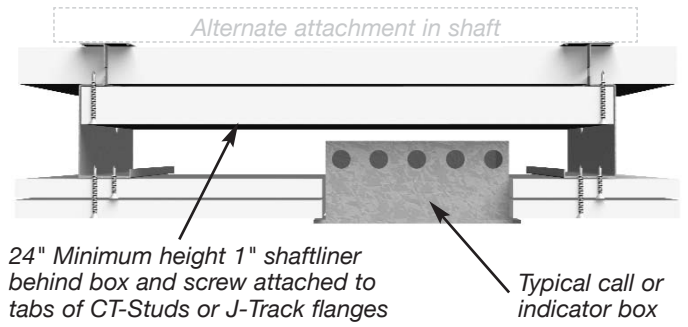


**Alternate Duct Detail**

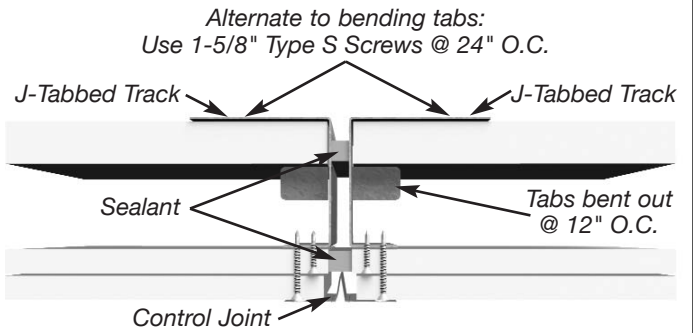


## Accessory Details

NOTE: Cavity depth requirements may vary according to services being installed



**Floor Indicator Box**



**Control Joint**



Install with 4" minimum oversize inside cavity or on shaft side

**Call Box-Outlet Box-Mail Chute**

