

NOTES:

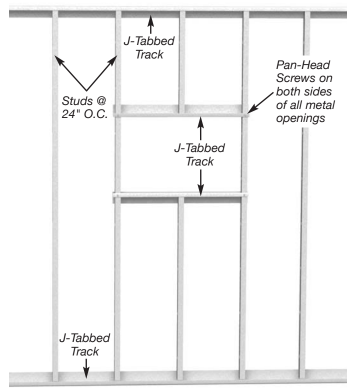
Openings and Penetrations in Shaftwall/Stairwell systems: As tested per ASTM E119/UL 263, these systems do not contain any Openings or Penetrations. a. All Opening and Penetration covering assemblies must be approved for use per Section 713.7 and 713.8 of the 2018 IBC.

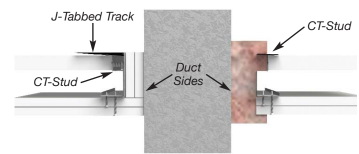
- b. Any Opening or Penetration framing detail provided here is not a tested detail, but a generally accepted practice coinciding with approved assemblies in noted a. above. c. CT-Studs are Nonloadbearing, and where an Opening or Penetration is required the J-Tabbed Track must be supported by a designed structural element.
- d. All Opening or Penetration fire rated assemblies require independent structural support, as the Shaftwall/Stainwell systems are not designed or tested under this condition.

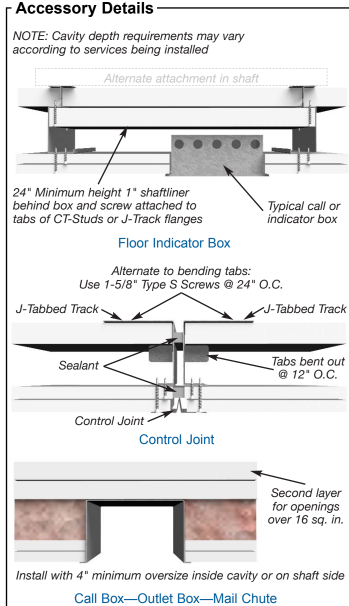
Mechanical Penetrations

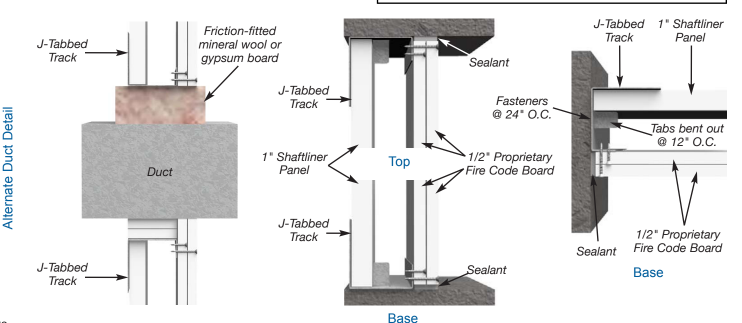
Duct Opening Room Side

Alternate Duct Detail









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