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CAVITY SHAFT WALL METAL STUD FRAMING INSTALLATION INSTRUCTIONS SUPPLEMENT

APPLICATION

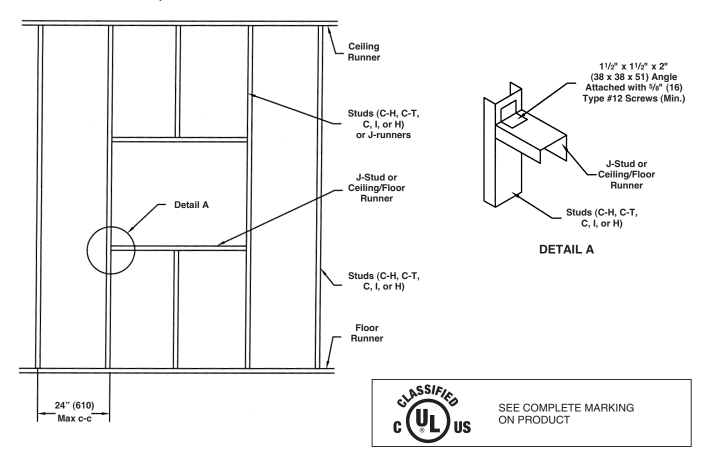
These installations are for all fire and combination fire and smoke damper installations in cavity shaft wall partitions and apply to the following wall design numbers as detailed in the UL fire Resistance directory: U415, U437, U438, U467, U469 and U497.

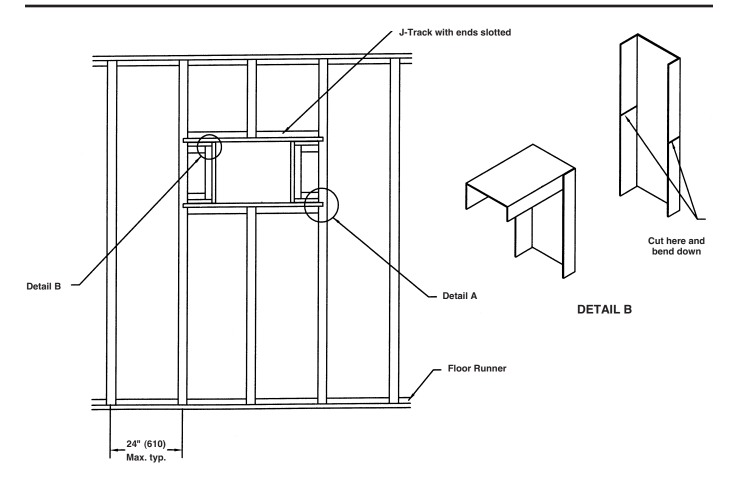
GENERAL INSTALLATION NOTES

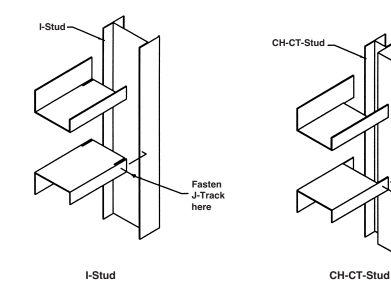
- Refer to the installation instructions for the specific damper model for installation details.
- 2. Gypsum panels must be screwed 12" (305) O.C. maximum to all stud and runner flanges surrounding opening (see framing details).
- See the appropriate damper installation for the Opening Size, Fasteners, Fastener Spacing and Mounting Angles.

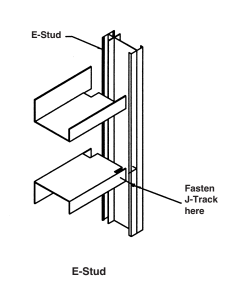
FRAMING DETAILS

Note: Shaft wall construction may utilize C, E, H, I, J. C-H or C-T stud wall construction.









DETAIL A

Fasten

J-Track

here

