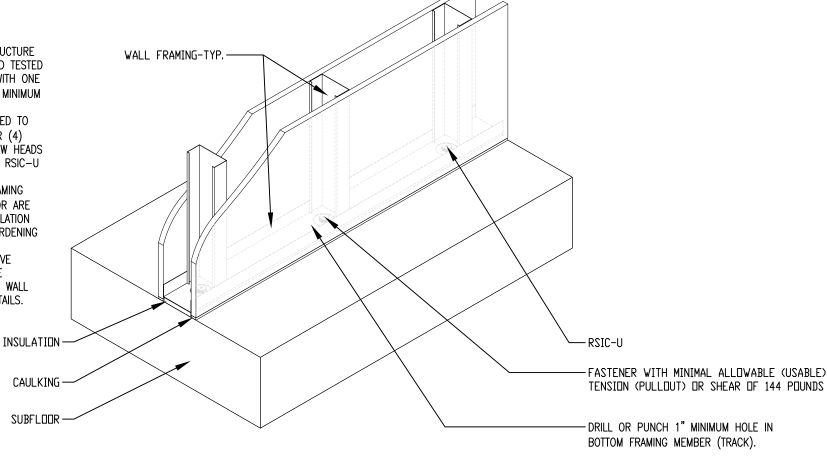
RSIC-U

BASE OF WALL

GENERAL NOTES:

- 1. RSIC-U TO BE SECURED TO THE STRUCTURE WITH METAL FASTENERS DESIGNED AND TESTED FOR A BASE OF WALL INSTALLATION WITH ONE HUNDRED FORTY FOUR (144) POUND MINIMUM ALLOWABLE LOAD PER FASTENER.
- 2. RSIC-U TO BE MECHANICALLY FASTENED TO THE STEEL BOTTOM TRACK WITH FOUR (4) FRAMING SCREWS. THE FRAMING SCREW HEADS TO BE ON THE BOTTOM SIDE OF THE RSIC-U MOUNTING PLATE.
- 3. ALL VOIDS BETWEEN THE BOTTOM FRAMING MEMBER (TRACK) AND THE SUB-FLOOR ARE TO BE FILLED WITH ROCK WOOL INSULATION AND SEALED AIR TIGHT WITH NON-HARDENING ACOUSTICAL CAULKING.
- 4. FOR ONE OR TWO HOUR FIRE RESISTIVE INSTALLATIONS REFER TO THE UL FIRE RESISTIVE DESIGN ASSEMBLY BASE OF WALL FOR MORE SPECIFIC INSTALLATION DETAILS.



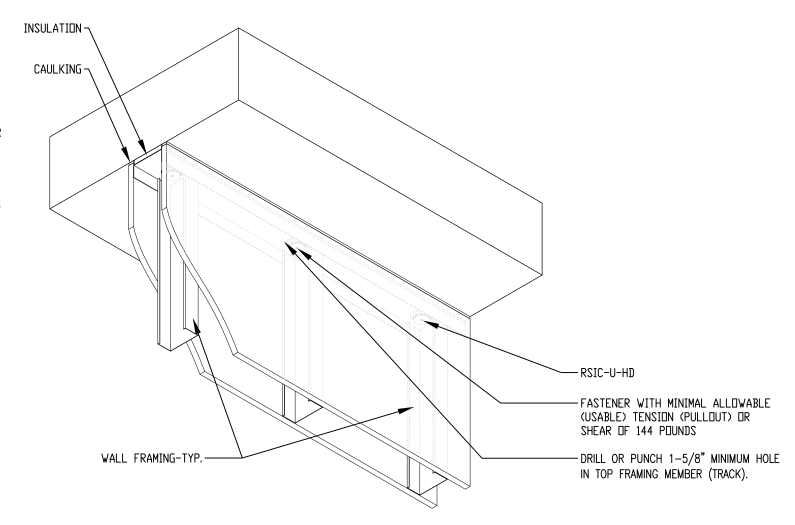
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RSIC-U-HD

HEAD OF WALL

GENERAL NOTES:

- RSIC-U-HD TO BE SECURED TO THE OVERHEAD STRUCTURE WITH METAL FASTENERS DESIGNED AND TESTED FOR AN OVERHEAD INSTALLATION WITH ONE HUNDRED FORTY FOUR (144) POUND MINIMUM ALLOWABLE LOAD PER FASTENER.
- 2. RSIC-U-HD TO BE MECHANICALLY FASTENED TO THE STEEL TOP TRACK WITH FOUR (4) FRAMING SCREWS. THE FRAMING SCREW HEADS TO BE ON THE TOP SIDE OF THE RSIC-U-HD MOUNTING PLATE.
- 3. ALL VOIDS BETWEEN THE TOP FRAMING
 MEMBER (TRACK) AND THE OVERHEAD
 STRUCTURE ARE TO BE FILLED WITH ROCK
 WOOL INSULATION AND SEALED AIR TIGHT WITH
 NON-HARDENING ACOUSTICAL CAULKING
- 4. FOR ONE OR TWO HOUR FIRE RESISTIVE INSTALLATIONS REFER TO THE UL FIRE RESISTIVE DESIGN ASSEMBLY HEAD OF WALL FOR MORE SPECIFIC INSTALLATION DETAILS.



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