



SliptrackSystems

Slotted Deflection Track for Interior and Exterior Walls.

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US Pat.# RE39,462

HEAD OF WALL - INSTALLATION, GENERAL

- A. Install top tracks (runners) at underside of floors and overhead supports. Continue framing around ducts penetrating partitions above ceiling.
- B. Install head-of-wall slotted tracks and components in sizes and spacing's indicated on Drawings, but not less than those required by the Contract Documents for assembly types and other assembly components indicated. For Fire-Resistive designs reference the specified and approved UL HW-D design. Fire-Resistive Standard: UL-2079
- C. Ensure that all slotted tracks are marked ICC ESR-1042, SLP-TRK®, formerly ICBO ER-5344
- D. Install with legs facing downwards ready to receive studs. Attach tracks web to the deck or other framing members per the Contract Documents or approved UL designs. Install studs so flanges within framing system point in same direction, except at corners, intersections and rough opening jamb studs.
- E. Installation Standard: ASTM C 754, except comply with framing sizes and spacing indicated.
 - 1. Gypsum Plaster Assemblies: Also comply with requirements in ASTM C 841 that apply to framing installation.
 - 2. Gypsum Veneer Plaster Assemblies: Also comply with requirements in ASTM C 844 that apply to framing installation.
 - 3. Gypsum Board Assemblies: Also comply with requirements in ASTM C 840 that apply to framing installation.
- F. Install supplementary framing, furring, blocking and bracing as needed to support tracks at corrugated decks as detailed by the project documents and approved submittal.
- G. Butt Tracks end to end. Attach to decks and other framing members using project approved power driven pins or self-tapping screws. Splice as [if] required at exterior conditions.
- H. Do not bridge building control and expansion joints with non-load-bearing steel framing members. Frame both sides of joints independently.
- I. Install partition studs cut to length ½” to ¾” short of the overall wall stud length, allowing for a deflection gap.
- J. Install #8 or #10 Sheet Metal Screws (SMS) at the centerline of the slot, through the slot and into the stud, screw gun tight is appropriate.

