A typical opening and framing detail is shown in the diagram.

**Base Connection @ Openings (Wider Than 4'-1")**
- Use 3/16" thick metal backing plate, 2' x 2' x 14 ga. clip angle to header and bottom.
- Attach with 6-#10 sheet metal screws to header and 4-#10 sheet metal screws to track.
- Bend clip angle and attach to sides of stud @ 2'-6" O.C. max.
- Ensure top & bottom of opening match sill.
- Use #8 sheet metal screws to jamb stud with (4) #8 sheet metal screws per block.

**Bottom with 3-#10 sheet metal screws to header before header is in track.**
- Attach header type C with 6-#10 screws to header, track as required.
- Jamb stud (4) #10 sheet metal screws to each side.

**Backplate Schedule**
- Sheet metal backing plate schedule is provided in black and white.
- This schedule contains details for backplate, see back panel anchor details.

**Partitions**
- Refer to partitions for additional details and specifications.
MANUFACTURER DETAIL S-1 (FOR REFERENCE ONLY)

MANUFACTURER DETAIL S-3 (FOR REFERENCE ONLY)

MANUFACTURER DETAIL S-4 (FOR REFERENCE ONLY)

MANUFACTURER DETAIL S-15 (FOR REFERENCE ONLY)

DEMOUNTABLE PARTITION DETAILS

1. BRACE PARALLEL TO (E) JOISTS

2. BRACE PERPENDICULAR TO (E) JOISTS

3. DEMOUNTABLE PARTITION - HEAD

4. DEMOUNTABLE PARTITION - BASE

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