

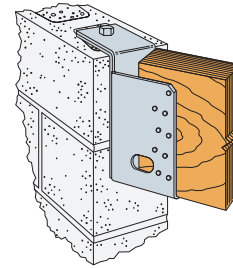
# HANGER OPTIONS

## MBHA

See Hanger Options General Notes.

### SKEWED SEAT

- Seat can be skewed at 45° only. The maximum allowable download is 3495 lbs. and 1585 lbs. uplift for Height 7¼". For all other models, use the table listed download and uplift of 2390 lbs.



Typical MBHA  
Skewed Right  
Installation

## WM/WMI/WMU

See Hanger Options General Notes.

**INSTALLATION:** • Bevel-cut the joist for skewed hangers (see illustration).

### HANGER HEIGHT

- For hanger heights exceeding the joist height, the allowable load is 0.50 of the table load.

### SLOPED AND/OR SKEWED SEAT

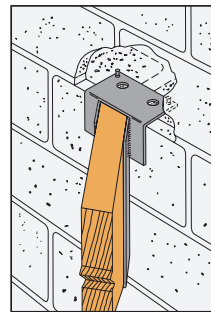
- WM/WMI may be skewed and/or sloped to 45° maximum.
- The allowable load is 100% of the table load.

### OFFSET TOP FLANGE

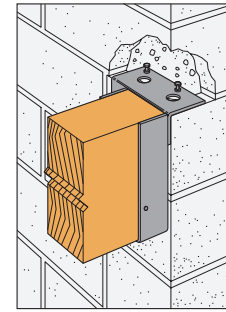
- The top flange may be offset left or right for placement at the end of a header. The allowable load is 0.50 of the table roof load.

### UPLIFT (WMU Only)

- No modifications on WMU.



Typical WM Sloped Down,  
Skewed Right Block Wall Installation



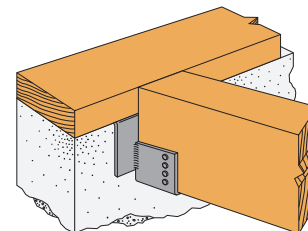
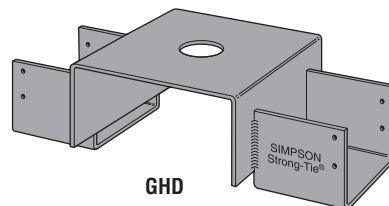
Typical WM  
Top Flange Offset Left

## GH Girder Hanger

See Hanger Options General Notes.

### SKEWED SEAT

- GH hangers may be skewed to a maximum of 45°; bevel cut required.
- The allowable loads are 100% of the table load.
- Specify GHD for saddle-style hangers. GHD may not be skewed.



Typical GH  
Installation  
Skewed Right