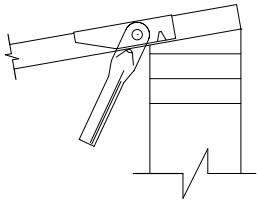


Beveled Plate Requirements



Beveled plate, to suit roof slop, is required at all common bearings and cantilevered bearings

Beveled bearing plates are required for trusses with sloped top chords.

Beveled plates serve two functions:
 1. Provide proper bearing for the bearing clip.
 2. Avoid interference between the top chord and the bearing plate.

Bearing condition	Slope at Which Plate Must Be Beveled		
	No-Notch, U-Clip		
	2x8	2x6	2x4
Low end	$> \frac{1}{4}":12"$	$> \frac{3}{8}":12"$	$> \frac{1}{2}":12"$
High end	$> \frac{3}{8}":12"$	$> \frac{3}{8}":12"$	$> \frac{1}{2}":12"$
Cantilever	Bevelend plate required at all slopes		
Common	Bevelend plate required at all slopes		

See detail 4 for flush mount.