Knock-In Bridging Roof Layout
Double Row

Knock-In Bridging at top and bottom (TYP.)

Factory Welded Anti-Roll Clip required at continuous (extending E/W to E/W) Purlin. This is usually on the first Purlin.

Tie Angles (KBA1_) typical at each frame line.
To extend to Purlin with Anti_Roll Clip.
Note: Not required when flush Canopy is located at eave. (refer to Dwg KB01013)

Gable Building

Factory Welded Anti-Roll Clip required at continuous (extending E/W to E/W) Purlin. This is usually on the first Purlin.

Tie Angles (KBA1_) typical at each frame line.
To extend to Purlin with Anti_Roll Clip.
Note: Not required when flush Canopy is located at eave. (refer to Dwg KB01013)

Single Slope Building