Knock-In Bridging Roof Layout

Double Row

Bolted Anchorage Clip or Factory Welded Anti-Roll Clip always required at first continuous (extending E/W to E/W) Eave Purlin.

Tie Angles (CL472_) typical at each frame line. Note: not required when flush Canopy is located at eave. (refer to Dwg KB01013)

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

Gable Building

Bolted Anchorage Clip or Factory Welded Anti-Roll Clip always required at first continuous (extending E/W to E/W) Eave Purlin.

Tie Angles (CL472_) typical at each frame line. Note: not required when flush Canopy is located at eave. (refer to Dwg KB01013)

Strut Purlin
Use Strut Spacer (PC43_) at each KBA1_ location

Single Slope Building

Ridge Tie (PC80_)