Knock-In Bridging Installation
(Double Row) - 0 to $4\frac{1}{2}:12$ Roof Slopes

**Strut Purlin At Eave**

**KBA1**

**Eave Strut**

**Knock-in Bridging KBA1 (Beyond)**

**Ridge Tie PC80**

**C**

**Bldg. Ridge (Sym.)**

**Fastener #55**

12–24 x 1½" DP5
3 Each end of PC80

**At Ridge**

**Eave Strut**

**Purlin**

**Eave Strut Tie KBA1**

**Low Side Eave Strut**

**High Side Eave Strut**

**3"**

**Web Holes**

**Purlin Slot**

**Step 1**

Insert Tab Into Slot

**Step 2**

Bend Tab 90 Degrees

All fasteners shown are #1B
\(\frac{1}{2}" - 14 \times 1\frac{1}{2}" DP3\) unless noted

**Note:** The bridging must be inserted into the pre-punched slot in the Purlin as shown in Step 1 and the tab bent side ways for proper installation. Step 2. The process must be complete for the bridging to function as designed.