Minimum Two Straps per Pier
Minimum 4" Embedment into Footing

Per ICC 600-2008, Section 305.2.2.2., the assembly shown above is limited to 110 mph and one- and two-story buildings.

Refer to pages 9–12 for important considerations regarding coatings on connectors attached to preservative-treated wood.

1. Minimum embedment for PA into concrete footing is 4" with a minimum of 5" to nearest edge. 8" minimum spacing between straps. Optional nail holes provided.
2. Refer to Simpson Strong-Tie® technical bulletin T-PAUPLIFT for additional information on use of PA straps as foundation anchors, including strap extension.
3. For stainless steel, order DTT2SS.