**SPECIFICATIONS**

**Physical Properties:**

1. Ultimate Tensile Load = 267 kN (60.0 kips) minimum per Anchor.
2. Actual Pullout Strength depends on foundation design and concrete properties.

**Installation Instructions:**

See other side of page for typical installation diagrams.

1. Fabricate flat steel or wood template with four (4) 25 mm (1") diameter holes located to match the specified bolt pattern of the Break-Safe brackets attached to the signpost.
2. Attach four (4) Break-Safe® Type B Female Anchors to template using four (4) 25 mm (1") diameter bolts. Ensure that each Anchor Washer is flush and snug against the bottom of the template.
3. Lower Anchor Assembly into fresh concrete foundation, and vibrate into position such that the tops of the Anchor Washers are flush with the finished top surface of the foundation.
4. Support template such that all Anchors are level and in their proper locations.
5. Allow concrete to cure, and then remove bolts and template from the top of the foundation.

---

**Transpo® Type B Female Anchor**

for use with Pole Safe® Model No. 5100 and 5125

Breakaway Support System for Light Poles

---

Melted and Manufactured in the USA

20 Jones Street
New Rochelle, NY 10801
914-636-1000
www.transpo.com
Transpo® Type B Female Anchor
(Typical, 4 per Foundation)

Top Surface of Concrete Foundation

Template Bolt (temporary)

Template (temporary)

Foundation Form or other means of support for template while concrete cures

Typical Anchor Layout

Bolt Circle Diameter

Transpo® Type B Female Anchor
(Typical, 4 per Pole)

See other side of page for complete Installation Instructions