PILE BEARER CONNECTION
TYPE 2A & TYPE 2B IN EXPOSURE ZONES B & C AS PER NZS 3604:2011
SECTION 4 DURABILITY

As defined in MBIE document “TC3 Technical Guidance New Foundations” version C)

Maximum Plate Offset Cross Section
Minimum Plate Offset Cross Section
Screw Placement Elevation

Installation
1. Install screws as indicated, using the larger holes in the Nailon Plate.
2. Install plate against the pile and bearer using the screws in the numbered sequence as shown above. There is no need to scarf the bearer or pre-bend the plate. Use the screw sequence to pull plate flat against bearer and pile.
3. Once screws numbered 1 to 4 are installed, bend the plate by hand against the pile to assist screw No. 5 in pulling the plate flat. Continue installing screws 6 to 9.

Code: PB2A2B
Material: 1.55 G300 Z275 Galvanised Steel
Packed: 20 x Nailon Plate 320 x 113mm
180 x 14g x 30mm Hex Head Galvanised Screws

AVAILABLE FROM LEADING BUILDERS SUPPLY MERCHANTS THROUGHOUT NEW ZEALAND
**PILE BEARER CONNECTION**

**TYPE 2A & TYPE 2B IN EXPOSURE ZONES D AS PER NZS 3604:2011**

**SECTION 4 DURABILITY**

As defined in MBIE document “TC3 Technical Guidance New Foundations” version C)

---

**Installation**

1. Install screws as indicated, using the larger holes in the Nailon Plate.
2. Install plate against the pile and bearer using the screws in the numbered sequence as shown above. There is no need to scarf the bearer or pre-bend the plate. Use the screw sequence to pull plate flat against bearer and pile.
3. Once screws numbered 1 to 4 are installed, bend the plate by hand against the pile to assist screw No. 5 in pulling the plate flat. Continue installing screws 6 to 9.

---

**Code:** SSPB2A2B  
**Material:** 0.9mm Stainless Steel 304-2B  
**Packed:** 20 x Nailon Plate 320 x 113mm  
180 x Type 17-12g x 35mm Hex Head Stainless Steel Screws

**AVAILABLE FROM LEADING BUILDERS SUPPLY MERCHANTS THROUGHOUT NEW ZEALAND**