



Cavity Batten System and Paslode® NZ Nail application matrix of acceptable fixing solutions



Refer to CAVIBAT Technical literature for additional instructions regarding the correct use, application and requirements.

Impulse C50 Brad/Fuel Pack (B20630H)

Impulse ND50 Brad/Fuel Pack (B20643)

Impulse ND50 Stainless Steel Brad/Fuel Pack (B20665)

Impulse 50mm Angle Brad/Fuel Pack (B20750)

Impulse 50mm Stainless Steel Angel Brad/Fuel Pack (B20776)

Impulse C150 Brad/Fuel Pack (B20838)

Impulse C150 Stainless Steel Brad/Fuel Pack (B20848)

ND 30mm Brad –Pneumatic (B20041)

ND 38mm Brad / Fuel Pack (B20641)

Tool Selection Guide

Paslode Impulse 250S TrimMaster Straight Bradder -B20574

✓

✓

✓

✓

✓

Paslode Impulse 250A TrimMaster Angle Bradder -B20720

✓

✓

Paslode Impulse 18ga Bradder TrimMaster Bradder -B20574

✓

✓

Product Selection Guide

CAVIBAT Batten

✓

✓

✓

✓

CAVIBAT Batten (Sea Spray Zone optional)

✓

✓

✓

CAVIBAT Batten to Steel Framing Members

✓

✓

1. Cavibat is manufacture from polypropylene and acts as a total moisture barrier around your building structure as well as providing horizontal and vertical ventilation and draining through the batten itself
2. Brads are non-structural and should be nailed at 300 – 400mm centers
3. Brads are design to temporarily hold the batten until cladding fasteners are nailed or screwed through the batten and into the timber or steel framework.
4. Cladding Fixings must conform to manufacturers specifications
5. Cavibat is non reactive only requiring galvanized brads for all situations



**Cavity Batten system is BRANZ Appraised
BRANZ appraisal certificate number is 524 (2007)**