## **Special Fixing Applications**

Palliside weatherboard and Paslode Nail matrix of acceptable fixing solutions  Refer to Dynex technical literature for further information to ensure correct product specification & procedures for your job application.  Palliside weatherboards	ND 50 mm Stainless Steel Impulse Brad / Fuel B20665	ND 50 mm Stainless Steel Paslode Brad / B20054A	ND 62 mm Stainless Steel Impulse Brad / B20669	ND 62 mm Stainless Steel Paslode Brad / B20055A	50 x 2.87mm Galv Impulse nail fuel pack B20565V	65 x 2.87 Galv Ring Impulse Nail Fuel pack B20568	65 x 2.87 Galv Ring Paslode JDN Nail pack B20529J	65 x 2.87 Stainless Steel Ring Handy Nail Fuel pack B20805
Tool Selection Guide								
Paslode Impulse 250 S Bradder B20574	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>				
ND Nose Plate for 250 II Bradder B20579 (required for IM250 II only)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>				
Impulse Compact 350 Nailer B20544						✓		<b>✓</b>
Paslode PowerMaster F400 Nailer B20440							<b>✓</b>	
Product selection guide								
Palliside Weatherboard Direct Fix*	<b>✓</b>	<b>✓</b>						
Palliside Weatherboard Drainage Cavity**			✓	<b>✓</b>				
Timber Batten for cavity fixing					<b>✓</b>			
Timber Batten for cavity fixing (structural) (See BRANZ Guideline September 2004)						<b>✓</b>	<b>✓</b>	<b>✓</b>

- \* May be used with both direct fix to frame and Structural Cavity Batten
- \*\* May be used with Non-Structural Cavity Batten

## Fixing instructions as follows:

- 1. Brad head is fired flush in the nail grove.
- 2. Use two Brads per stud.
- 3. Skew both brads on a downward angle.
- 4. Stainless steel can be used in all zones for durability.
- 5. ND Nose plate (B20579) should be fitted to the Bradder
- 6. Approved by **Dynex** (Palliside)