## **BUILT** CORECLAD

## STAINLESS STEEL FLASHINGS

January 2023

- These stainless steel flashings are compatible with the preservative treatment used on IBuilt CoreClad.
- New Zealand manufactured in both 304 and 316 grade stainless steel.
- 316 grade stainless steel is more resistant to pitting and crevice corrosion in coastal environments than 304.
- 316 grade stainless steel flashings should be used where appearance is important.

	Duchatara	Durch at CAD durch a	t an ath anns
	Product name Window Head 30	Product CAD drawing	Length mm 3000
	Window Head 40	10mm hem with gap 75x30x25mm 75x40x25mm 75x50x25mm 430-40-50 out e 30°	3000
	Window Head 50		3000
	Sill Flashing	6mm kick out @ 30°	3000
	Internal Corner	10mm hem with gap	2440, 2745, 3050
	Internal W Corner	12 50 10 10mm hem with gap	2440, 2745, 3050
	External Box Corner	12 with gap of 	2440, 2745, 3050
	Horizontal Z Flashing	Hirds beak	3000
and the second se	Base Cavity Closer	SI SI SI	3000

## Storage, handling and installation

NZWOOD

NEW ZEALAND WOOD PRODUCTS LIMITED

- Prior to construction store indoors and keep dry.
- Mind the edges as they can be sharp.
- Use stainless steel nails for fixing.

• Use neutral cure silicone.

- If painting, the flashings should be cleaned and primed with an etch primer followed by two topcoats of paint.
- 💡 149 Kerrs Rd, Wiri, Auckland

PO Box 76412, Manukau, Auckland 2241, New Zealand

2 Tech Info Line: 0800-022-352

Phone: +64-9-268 6540

≤ sales@ibuilt.co.nz techinfo@ibuilt.co.nz



