

ORDER FORM

STANDING SEAM

CUSTOMER	
Order no:	Date ordered:
Contact name and number:	Date required:
Delivery address:	
·	
Project name:	
Materials (select one): *Painted Steel produc	cts to be installed as single lock Standing Seam only.
NextSTAR 0.55 BMT* Metallic 0.55 BMT*	
NextSTAR Ultra 0.55 BMT*	Matt Finish 0.55 BMT*
NextREME XC (Aluminium + PVD	DF) Heritage Galvanised*
NextREME SE (Aluminium + SMF	P) RawSteel /Corten 0.7mm*
Copper 0.7mm	
Colour:	
Rib height:	
25mm 38mn	n
Pan width:	
330mm 430m	nm
Custommm	(Min 230 Max 530)
Clips (box of 50) quantity required:	
Sliding F	Fixed
SINGLE LOCK	DOUBLE LOCK

CUTTING LIST		
Pan Width	Quantity	Length (mm)

- Maximum Length: 8m.
- Minimum Length: 0.6m.
- Coil must be forward ordered: Lead times apply.
- Production lead time: 3-5 working days.

Oil Canning is an inherent characteristic of non-ferrous metals with broad flat areas. The Architect, Builder, and Homeowner needs to be aware that oil canning may affect the overall aesthetic outcome. There are measures that can be taken during design and installation to minimise the risk of oil canning such as ensuring the plywood is flush, the panels are fixed vertically, limiting the continuous length of each panel, and reducing the size of the pan. For more information please go to our website, www.revolutionroofing.com.au



PAN WIDTH



