ΞU	rC) SE	

Oudana	Data and an d					
Order no:	Date ordered:					
Contact name and number:	Date required:					
Delivery address:						
Project name:						
Materials (select one):						
NextSTAR 0.55 BMT	Metallic 0.55 BMT					
NextSTAR Ultra 0.55 BMT	Matt Finish 0.55 BMT					
NextREME XC (Aluminium + PVI	DF) Pastel Series					
NextREME SE (Aluminium + SM	P) RawSteel /Corten 0.7mm**					
Copper 0.7mm	NextCHROMATIC					
Colour:	Gauge:					
Rib height:						
25mm						
Cover:						
265mm 350mm Custommm						
Custom panel widths can be produced from 185mm up to 465mm however care is to be taken in design and construction if the widest pan is used.						
Clips required:						

CUTTING LIST						
Cover	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

SNAPLOCK PANEL





^{*} Consult Revolution Roofing if sheet lengths longer than 8m required.