

## Order Verification Document ML200 Panel

Please complete the following information and return to Union Corrugating. <u>Production will NOT begin until this document is returned to Union</u>.

	omplete by UCC		
Customer:		Union Sales Order Number:	
Address:		Union Sales Associate:	
		Date Issued to Customer:	
Approved By:			
Date:		Please return this document to Union Corrugating with signed sales order acknowledgment.	
Project Name:			
Panel Width:			
Color:			
Panel Profile Option: (circle one from choices below)		Inseam Sealant Option: (check one from choices below)	
Amminin	Striated Profile (standard)	Note: Inseam sealant is requiring a Weathertight	REQUIRED for all panels tness Warranty.
	Smooth Profile (Disclaimer must be signed for this profile. See below.)		Yes
	2 Pencil Ribs (Disclaimer must be signed for this profile. See below.)		No
	2 Bead (Mesa) Ribs (Disclaimer must be signed for this profile. See below.)	Note: Inseam sealant m to panel pricing.	ay require additional surcharge

## No Striations Disclaimer (Only required for panels without striated profile)

The perceived waviness in flat metal commonly known as "oil-canning" is an inherent part of light gauge cold formed metal panels. Union Corrugating Company will not accept "oil-canning" as cause for rejection of panel system. Panels supplied by Union without STRIATIONS are susceptible to oil-canning due to the wide, flat surfaces. Stiffening ribs and striations located in the flat pan of standing seam roof panels are means of reducing this condition. Striations break up the flat portions of the panel and minimize the visual perception of oil-canning.

By signing below I understand that waves and other surface variations are not reason for rejection of standing seam roof panels provided by Union Corrugating Company. I understand that panels made with no striations are more likely to exhibit these characteristics.