

MATERIAL REQUEST PANEL SELECTION

CONTRACTOR:	DATE:
PROJECT NAME:	
PROJECT ADDRESS:	
PHONE NUMBER: EMAIL	:
PROFILE:	COLOR:
5V Crimp (DM Class 500)	
1" Nailstrip (DM Class 1000)	PANEL DESIGN:
1.5 Mechanical (DM Class 1500)	STRIATED (RECOMMENDED)
1.5 Snaplock (DM Class 1700)	
2" Mechanical (DM Class 2000)	RIBBON BEADS O 2 Lines O 3 lines
Other (Please Specify):	PENCIL BEADS O 2 Lines O 3 lines
MATERIAL:	FLAT / SMOOTH (PLEASE SEE WAIVER)
GALVALUME ALUMINUM COPPER (1.5 MECH ONLY)	
24GA032 16oz	
26GA040	
PANEL PLACEMENT:	
(Please specify where our roll forming specialist can place to where the panels will not be damaged. Dynamic Metals will has been dictated.)	•
NOTES:	
**NOTE: AN UPDATED PANEL SPECIFICATION	FORM <u>MUST BE SIGNED & DATED</u> PRIOR TO
PROCESSING ANY CHANGE	ES TO ORDERS PLACED **
SIGNED AND ACCEPTED BY:	DATE:



OIL CANNING WAIVER



Color:	Color	or Chart:	
		n the flat area of roofing and siding panels. nds on the continuous width of the flat.	
Oil canning is an inherit part of the light	ght gauge cold forn	rmed metal products, particulary those with	
sometimes be reduced or eliminated measures do not assure the elimination	by adding ribs or sion of oil canning. Scally assure the total	al integrity is not affected. Oil canning can striations to the panel but even these . Since many uncontrollable factors are involve otal elimination of oil canning. Because of this,	
Your signature and initials below wait which may be apparent in the panels		bility of Dynamic Metals, LLC for any oil canningstallation of the panels.	ng
Signature	 Initials	Date	
Print Name			

