

You have requested Metal Sales Manufacturing Corporation (MSMC) produce the _____ panel profile “Flat” (without Minor Ribs, Striations or V-Grooves).

It is important that you are aware that producing this product in a flat pan profile will further subject the finished profile to visible waviness or “oil canning” within the flat area of the panel.

For further information on “oil canning” please visit:
<https://www.metalsales.us.com/blog/oil-canning/>

Oil canning is a common industry occurrence with flat pan metal and is not a reason for rejection. Although every attempt will be made to minimize this problem, including in-house leveling of the coil, oil canning still may occur. Oil canning can result from thermal movement/restraint, misaligned sheathing or framing and improperly installed fasteners.

By signing this form, you acknowledge an understanding of oil canning and that there is an increased potential for oil canning in the finished product. You acknowledge that all parties concerned in this transaction have been notified, including the end-user, and that the potential for oil canning does exist and that oil canning is not a reason for product rejection.

*Company**

*Date**

*Job Name**

*PO#**

*Signature**

*Printed Name**

**Required Fields*

Flat panel profiles in ALL GAUGES and WIDTHS include, but are not limited to:				
Image II	Vertical Seam	Maxi-Batten	Mini-Batten	Soffit Panel
Magna-Loc 90	Magna-Loc 180	T-Armor	TLC-1	TLC-9
TLC-11	TLC-13	TLC-15	T10-D	T10-E
EM15-1266	EM15-1275	EM15-1284	EM15-1293	EM15-1210
EM15-1211	TL-19A	TL-19B	TL-20	TL-21