

## DIL CANNING WAIVER

ALL METAL WILL OIL CAN, ESPECIALLY ALUMINUM. WE RECOMMEND STRIATIONS TO BEST REDUCE THE EFFECTS OF OIL CANNING.



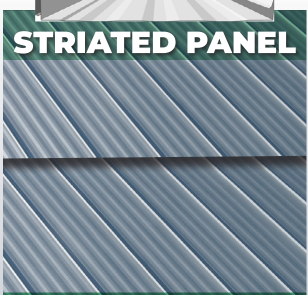
## PROS

Free of Interior Ribs/Undulations

## CONS

,,⊫>,,

- Greatest Risk for Oil Canning
- Oil Canning is Visually Disruptive



**STRIATION shows the least Oil Canning** 

## PROS

- Shows the least Oil Canning
- Architectural Design Appeal
- Strongest Panel Type
- No Additional Cost
- Diffuses Light, Reduces Glare

Oil Canning is a natural occurring phenomenon that affects all types of Metal. Visually, Oil Canning appears as "waviness" or dimple-like impressions on the metal's surface.

By signing this notice, I \_\_\_\_\_\_ (homeowner) acknowledge reading and understanding the above information. I understand and that all metal, included striated panels, may Oil Can, especially if installed over an uneven roof structure. I agree not to hold 3MG SOLUTIONS, LLC liable in any way for panels exhibiting oil canning. I understand that oil canning is a naturally occurring phenomenon in metal roofing panels, and is not defective or cause for rejection.

| Type Requested: | Striations | Flat |
|-----------------|------------|------|
|                 |            |      |

Project Address: \_\_\_\_\_

Roofer Name (or) Authorized Rep: \_\_\_\_\_\_ Signature: \_\_\_\_\_\_

Building Owner Name (or) Authorized Rep: \_\_\_\_\_\_ Signature: \_\_\_\_\_