

## 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>

| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the    12°, 16°, or 18"                 | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.  12°, 16°, or 18°  12°, 16°, or |
|---|---|
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the    12", 16", or 18"                 | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.  12°, 16°, or 18°  12°, 16°, or |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the                                     | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.  12°, 16°, or 18°  12°, 16°, or |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the    12", 16", or 18"                 | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.  12°, 16°, or 18°  12°, 16°, or 18°  ML200 2-Bead Mesa Rib Profile  il-canning" is an inherent part of light gauge cold formed metal panels. ag seam roof panels are means of reducing this condition. Striations break ception of oil-canning. Panels supplied by Union without STRIATIONS are   |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the    12", 16", or 18"                 | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.  127, 167, or 18"  127, 167, or 18"  127, 167, or 18"  ML200 2-Bead Mesa Rib Profile  il-canning" is an inherent part of light gauge cold formed metal panels.  |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the                                     | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.   |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the                                     | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.   |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the                                     | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.   |
| To order a non-striated ML200 profile, check the box be profile also requires a signed acknowledgement of the                                     | elow for your preferred selection. Ordering a non-striated panel following Non-Striated Panel Disclaimer.   |
| To order a non-striated ML200 profile, check the box be   | elow for your preferred selection. Ordering a non-striated panel  |
| ·   | ·   |
| OPTIONAL NON-STRIATED PROFILES (DISCLAIMER ACKNOWLEDGEMENT REQUIRED)  |   |
| Note: Inseam sealant is REQUIRED for all panels requiring   | ng a Weathertightness Warranty.   |
| YES, inseam sealant required  | is order. Additional surcharges may apply to the panel pricing.   |
| OPTIONAL INSEAM SEALANT  Please check this box to include an inseam sealant for this order. Additional surcharges may apply to the panel pricing. |   |
| ubstrate (Select One):   Galvalume 26-ga   Galvalume 24-ga   Galvalume 22-ga   Aluminum .032  |   |
|   |   |
| olor:   |   |
| anel Width:   | 2"  |
| roject Name:  | 12", 16", or 18"  |
| Pate:   | ML200 STRIATED PROFILE (standard)   |
| pproved By:   |   |
|   | Date Issued to Customer:  |
|   | Union Sales Associate:  |
| ddress:   |   |
| ddress:   |   |