TITANIUM® UDL-30

Professional Grade Synthetic Roofing Underlayment

Technical Bulletin - UDL30 modified installation under metal panels

This Technical Bulletin is issued as the authorization for a modified installation of Titanium UDL30, under metal roofing panels & asphalt shingle roofing as detailed below:

Installation shall now also include allowing the use of a corrosive resistant/electrogalvanized 3/8 inch head x 1 inch minimum length leg roofing nail (ring shank nail leg is recommended but smooth leg is acceptable) to fasten Titanium UDL30 to the roof deck. (Mechanically driven nails preferred, hand driven nails acceptable).

With this modified Titanium UDL30 installation, exposure is limited to a maximum 5 days before the metal roofing panels or asphalt shingles are installed over it. The nail leg is to be driven 90 degrees into the deck and the nail head parallel to the deck and tight against the UDL30 to prevent the material from moving. Every printed anchoring position must be used as printed on the top side to secure the UDL30. Titanium UDL30 must be installed over a clean, dry, moisture free deck and should not be exposed to high winds (signs of underlayment uplifting) during and after installation. Trade or other equipment traffic should also be very limited or avoided.

The final installation and anchoring of the metal roofing panels and/or roofing shingles will further permanently hold the Titanium UDL30 in place.

For standard installation and extended 6 month exposure requirements, please refer to our online Titanium UDL30 Installation Instructions at: http://www.interwrap.com/Titanium/udl_30_install.html

InterWrap Inc. is allowing this authorized modification to also be included in the Titanium UDL30 Warranty which will also remain in force as currently written. We request ALL local, state/provincial and national building code departments and personnel accept this modification to our standard installation instructions.



