



Easier to do Business with...
AGWAY METALS INC.

MADE IN CANADA • FABRIQUÉ AU CANADA

...pour vous faciliter les Affaires

agwaymetals.com 



TITANIUM UNDERLAYMENT UDL30

BRAMPTON PLANT

170 Delta Park Blvd
Brampton, ON L6T 5T6
1 (800) 268-2083

EXETER PLANT

97 Thames Road E
Exeter, ON N0M 1S3
1 (800) 265-7070

OAKVILLE PLANT

2775 Coventry Rd
Oakville, ON L6H 5V9
(905) 829-3900



MEMBER



MEMBRE

TITANIUM® UDL 30

SYNTHETIC ROOFING UNDERLAYMENT

Titanium® UDL30 is a highly engineered, mechanically attached, coated woven synthetic roofing underlayment designed for sloped roofs. UDL30 represents the future in felt replacement technology, and used in conjunction with Titanium PSU30 self-adhered underlayment, offers the sloped roofing industry a truly revolutionary system of safety, security and simplicity.

UDL30's advanced polymers combine to deliver a unique gray synthetic roofing underlayment that can be used under all types of primary roofing materials to replace 30 lb felt. Gray technology provides for a cooler working surface during installations and up to a 6 month UV exposure. Unlike smooth surfaced underlayments, UDL30 possesses a revolutionary patented slip resistant Sure-Foot® nodular walking surface technology that allows for easier steep slope walkability, even in wet conditions.

Gain an edge in productivity and profits; UDL30's light weight, 48" width and 250 ft run length allows for fewer laps, cuts and easier roll handling compared to felt. This means you can do more jobs in less time, use less labor, and inventory fewer rolls.

UDL30 is 100% synthetic, therefore totally unaffected by water, which means it is 100% inert to mold, lays flat and will not wrinkle. Stay on track, take on more jobs and sleep assured that your UDL30 projects will remain intact and dried-in. Unlike felts, UDL30 does not dry out, leach oils in the heat, nor does it become stiff, difficult to roll or crack in the cold.

UDL30 is 20 times stronger than 30 lb felt, gone are the days of blow-offs and call backs! Exceptional tear strength and up to 6 months exposure time allows your job to stay on track through all kinds of wind and weather. Less material damage and waste during installation and fewer post-install repairs result in significant savings in time and money. UDL30 will continue to protect your high cost, long life rated, primary roofing long after oil saturated felt products have turned to dust!



“HIGHLY ENGINEERED, MECHANICALLY ATTACHED, COATED WOVEN SYNTHETIC ROOFING UNDERLAYMENT DESIGNED FOR SLOPED ROOFS.”

Titanium UDL30 Roll Specifications

| | |
|-------------------|---------------------------|
| Length per Roll: | 250' / 76.2 m |
| Width Per Roll: | 48" / 122 cm |
| Weight Per Roll: | 40 lbs / 18.2 kg |
| Roll Size: | 10 sq / 93 m ² |
| Rolls per Pallet: | 30 |
| Pallet Weight: | 1,250 lbs / 567 kg |

Titanium UDL30 Technical Data

| TEST AND STANDARD† | TITANIUM UDL30 TYPICAL VALUE | ASTM 30 LB FELT TYPICAL VALUE |
|-------------------------------|------------------------------|-------------------------------|
| Class A Fire ASTM E108 | Pass | N/A |
| Nail Sealability ASTM D1970 | Pass | N/A |
| Permeability ASTM E96 | 0.06 perms | 1.75 perms |
| Water Transmission ASTM D4869 | Pass | Pass |
| Tear Strength ASTM D4533 | MD 44 lbs (20 kg) | MD 4 lbs (1.8 kg) |
| | CD 40 lbs (18 kg) | CD 2 lbs (0.9 kg) |
| Tensile Strength ASTM D751 | MD 143 lbs (65 kg) | MD 70 lbs (32 kg) |
| | CD 110 lbs (50 kg) | CD 38 lbs (17 kg) |
| Burst Strength ASTM D751 | 250 psi (1720 kPa) | 62 psi (430 kPa) |
| Elongation ASTM D751 | MD 18% CD 18% | MD 2% CD 2% |
| Weight per Square ASTM D5261 | 4.0 lbs (1.82 kgs) | 27.5 lbs (12.5 kgs) |
| Minimum Thickness ASTM D1777 | 25 mils (0.63 mm) | 60 mils (1.5 mm) |

†Titanium brand products are manufactured in accordance with national standards which allow for non-critical variances in weights and measurements. Test data is based on an average taken over several production runs and should not be considered or interpreted as maximum or minimum values. Values are typical data and not limiting specifications. All values ± 10%. ©2015 InterWrap Inc. All rights reserved. PSU30 4 June 2015