

# weatherdek®

## Roofing-Grade Traffic Coatings

Weatherdek Roof-Grade, PVC Waterproofing-Traffic Membranes have been specifically designed and engineered to combine Roof Grade waterproofing protection with a designer appearance, to protect and enhance:

- **Roof Decks, Sundecks**
  - **Patios, Balconies**
  - **Walkways, Ramps**
  - **Stairs, Landings**
- and more...

### Weatherdek 60 mil Roof-Grade Membranes:

- Roofdek:** Sterling Gray, Sand
- Classic Plus:** Walnut, Cobalt, Shale, Beachwood
- Designer Plus:** Natural, Coral, Granite, Emerald
- Marble Tile Plus:** Maplestone, Claystone

Note: see literature or website for samples

### Application

Weatherdek Membranes are fully adhered in sheet form to prepared substrates of either wood or concrete, all joints are overlapped and fully heat welded.

Roofdek and Designer Plus membranes should be installed in accordance with CAN/CGSB 37-GP-55M and Weatherdek installation specifications for materials and workmanship, by authorized professional Weatherdek Dealers/Applicators.

All Adhesives, Sealants and Sundries must be as recommended or supplied by ADS Weatherdek Canada.

For additional information refer to Weatherdek Installation Specifications, or contact ADS Weatherdek Canada Ltd.

### Warranty

All Weatherdek 60 mil Roofing Grade Products, Roofdek, Classic Plus, Designer Plus & Marble Tile Plus Series are covered by the Weatherdek Ten Year Limited Warranty.

Division 7, Thermal and Moisture Protection  
Section 07543 Membrane Roofing  
Section 07181 Pedestrian Traffic Coating

Weatherdek 'Roof-Grade' Products...

# CCMC

EVALUATION  
REPORT 13088-R



LISTED PRODUCT  
FILE # L14849

### Quality Control

All Weatherdek Roof-grade products are under an ongoing third party quality control program, in conjunction with Intertek Testing Services in Coquitlam, BC, consisting of Quarterly inspections and Laboratory testing.

### Weatherdek Roof-Grade Physical Properties

Property	Standard	Result
Width	ASTM D751	Product specific
Thickness	ASTM D751	60 mil
Weight	ASTM D751	Product specific
Strain Energy	CCMC 07543	Pass
Tensile/Break Strength	ASTM D751	Pass
Elongation	ASTM D751	Pass
Lap Joint Strength	CGSB 37.54-95	Pass
Low Temp Flex(-30°C)	ASTM D2136	Pass
Low Temp Impact(-40°C)	ASTM D1790	Pass
Res. To Heat Aging	CGSB 37.54-95	Pass
Cone Penetration	CGSB 37.54-95	Pass
Water Absorption (70°C)	ASTM D570	Pass
Weathering 5000 hrs QUV	No signs of surface discoloration,	
Water Vapour Trans.	ASTM E96	Pass
Dimensional Change	CGSB 37.54-95	Pass

**All Weatherdek Roof-Grade membranes comply with CAN/CGSB-37.54-95 test standard for Polyvinyl Chloride Roofing and Waterproofing membrane as per Warnock Hersey file #L14849**

ADS Weatherdek Canada Ltd.

600 Adams Rd. Kelowna, BC, V1X 7S1, Canada

Phone • (250) 765-5575 Fax • (250) 765-5548 E-mail • info@weatherdek.com

Website • www.weatherdek.com