BENJAMIN OBDYKE

residential roof & wall products

Specifications	Home Slicker®	Home Slicker® 10
Width	39.37 in.	39.37 in. / 1 m
Length	46.5 ft.	38.5 in. / 11,73 m
Coverage	150 sq. ft.	125 sq. ft. / 11,6 m ²
Thickness	.25 in.	.44 in. / 11 mm
Weight	7.2 lbs. per roll	7.3 lbs. per roll
Matrix Design	2 channels per in.	1.5 channels per in.
UV Exposure	30 days (max)	30 days (max)
Warranty	50-Year Limited	50-Year Limited

Specifications	Home Slicker [®] Plus Typar [®]	Home Slicker [®] 10 Plus Typar [®]
Width of Home Slicker	39.37 in.	39.37 in./1 m
Width of WRB	45 in.	38.5 in. / 11,73 m
Width of Flap	4 in. (min)	4 in. / 10,2 cm
Length	61.5 ft.	38.5 ft. / 11,73 m
Coverage	200 sq. ft.	125 sq. ft. / 11,6 m ²
Thickness	.26 in.	.44 in. / 11 mm
Weight	15 lbs. per roll	12.5 lbs per roll
Matrix Design	2 channels per in.	1.5 channels per in.
UV Exposure	30 days (max)	30 days (max)
Warranty	50-Year Limited	50-Year Limited

Distributed by:



Delson Quebec (800) 361-6503 (800) 463-4318

Ottawa Toronto (800) 577-7842 (800) 263-6269

Dartmouth Moncton (800) 565-7563 (800) 561-7965

Western Canada (888) 316-7208

info@goodfellowinc.com www.goodfellowinc.com



HOW EXTERIOR WALLS
STAY DRY ON THE INSIDE







WHAT IS HOME SLICKER®?



Home Slicker® is the answer for protecting wall systems from the damaging effects of moisture. Wind-driven rain from the outside, moisture vapor from the home's interior, and corrosive surfactants that leak from certain types of siding, usually remain trapped in between the siding and building paper or housewrap.

This unvented moisture can negatively impact the performance of siding systems and building paper or housewrap. It can also lead to the development of mold and mildew in the wall space, potentially creating health concerns.

Unvented moisture behind cladding systems can also cause premature failure of paints or stains. Home Slicker effectively drains moisture from behind the siding, reducing the chances of premature peeling or blistering of finishes.

FEATURES

- Rolls out quickly over entire wall surface
- Creates a continuous airspace between cladding and sheathing
- Drains wind-driven rain that gets behind siding/cladding
- Ventilates behind cladding to remove moisture vapor and dampness



BENEFITS

- Installs faster and with fewer complications than furring strips
- Allows wall assembly to dry, extending the service life of all components
- Water resistive barrier is separated from wood and stucco surfactants that can degrade performance
- Helps keep water resistive barrier from "ballooning" under wind pressure and pulling away from fasteners
- Equalizes pressure across the cladding, reducing opportunity for winddriven rain to get behind cladding
- Wall is kept drier, reducing opportunity for mold growth behind the exterior cladding

HOME SLICKER® PRODUCT OPTIONS



Home Slicker®

The answer for protecting wall systems from the damaging effects of moisture.



Home Slicker® Plus Typar®

Each roll of Home Slicker Plus Typar® contains the patented Home Slicker three-dimensional matrix bonded to Typar, the premium residential grade housewrap.



Home Slicker® 10

Home Slicker 10 is a unique rainscreen designed to meet the 10mm code in Canada where required.



Home Slicker® 10 Plus Typar®

Home Slicker 10 Plus Typar is a cost-effective, labor and material saving, moisture-eliminating rainscreen and water resistive barrier that contains Home Slicker bonded to Typar while also meeting the 10mm code in Canada where required.

Typar[®] is a registered trademark of BBA Fiberweb™ Reemay, Incorporated.

