SEAL UP WALLS WITH COMPLETE CONFIDENCE.

SYSTEM COMPONENTS

Seams, rough openings, and wall penetrations are all potential points of vulnerability. Fortunately, TYPAR.CA™ HouseWrap has some strong allies to help prevent intrusion or leaks, and they're built for performance, too.





ALL-TEMPERATURE FLASHING

Suitable for installation down to 0° F (-18° C). Thermally stable up to 180° F (82° C). Sticks to wet surfaces. Our All-Temperature Flashing is an extreme conditions product that delivers maximum adhesion to multiple materials. Plus, it's easy to install and self-seals around nail penetrations.





BUTYL FLASHING

This affordable, easy-to-install, everyday workhorse is far from basic. Formulated without VOCs, TYPAR® Butyl Flashing is compatible with most caulks and sealants used for window installation. And unlike rubberized asphalt–based flashings, it performs over a broader temperature range.





FLEXIBLE FLASHING

TYPAR® Flexible Flashing is a peel-and-stick solution for completing sealing around curved windows, window flanges, sill plates, corners, and joints. With its high-density polyethylene film matted to a premium butyl rubber adhesive and release sheet, it delivers lasting durability to blocking power.





FLASHING PANELS

Forget chemical sealants and eliminate extra steps. These simple solutions install fast, save labor, and work with most types of cladding. But they also provide a strong way to stop air leakage and water intrusion around electrical and plumbing penetrations. And even those tricky A/C lines.







November 2019 | Made in USA. TYPAR® and TYPAR.CA™ HouseWrap are trademarks of Berry Global, Inc. or one of its affiliates. Contact your supplier of TYPAR.CA for information about the warranty or check out TYPAR.CA for full details. CCMC #13231-R · CCMC #13230-R



MADE FOR CANADA. READY FOR IT ALL. TYPAR.CA" HOUSEWRAP

Brutal arctic blasts. Unruly Chinook winds. Snow. And more snow. The weather up north is nothing to be trifled with, especially when it comes to protecting homes. That's why we created TYPAR.CA HouseWrap—not just to handle the punishing Canadian climate, but to outperform the competition.*

- 3x the tear strength.

 Delivers the muscle to stand up to howling winds and jobsite rigors.
- 50% longer UV protection.

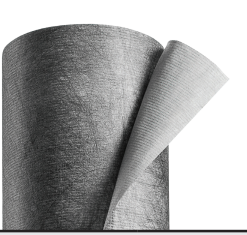
 Provides six months of resistance to degrading ultraviolet light.

• Higher holdout power.

TYPAR.CA ranks higher at stopping water and air from entering the wall.

Breathability in balance. Placks outside maisture while

Blocks outside moisture while also letting a home breathe safely.



TYPICAL CHARACTERISTICS										
BASIS WEIGHT (D5261)	THICKNESS (D1777)	BREAKING STRENGTH (GRAB TENSILE) (D5034)	I WATER VAPOR PERMEANCE		WATER VAPOR PERMEANCE AFTER UV EXPOSURE AND HEAT AGING					
2.21 OZ/YD ² 9 MILS .229 MM		55 LBS MD 53 LBS CD	>250 CM	18 PERMS	518 NG/PA.S.M²†	719 NG/PA.S.M²†				
ULTRAVIOLET LIGHT EXPOSURE RESISTANCE		AIR LEAKAGE @ 75 PASCALS	WATER RESISTANCE TEST (D779)	WATER PONDING (CCMC 07102)	SURFACE BURNING CHARACTERISTICS	ROLL SIZES				
PASS		0.0014 L(S.M.²)‡	PASS	PASS	FLAME SPREAD INDEX (ASTM E84): PASS SMOKE SPREAD INDEX (ASTM E84): PASS NFPA 285: PASS	3, X 100, 8, X 100, 10, X 82,				

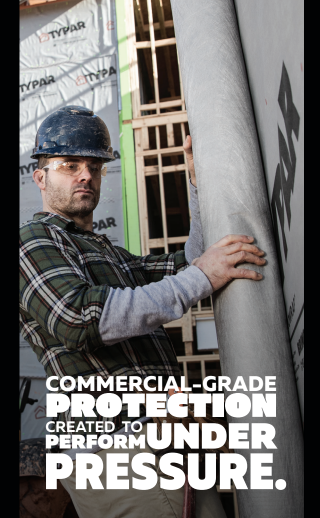
TYPAR.CA HOUSEWRAP



TYPAR® BUILDINGWRAP™



TYPAR® METROWRAP™



						,
PRODUCT	SINGLE-FAMILY	MULTI-FAMILY	MIXED-USE	LIGHT COMMERCIAL	COMMERCIAL 1-3 STORIES	COMMERCIAL 4+ STORIES
TYPAR.CA HOUSEWRAP	•					
TYPAR BUILDINGWRAP	•	•	•	•	•	
TYPAR METROWRAP	•	•	•	•	•	•

TRULY SUPERIOR PROTECTION.

TYPAR® BUILDINGWRAP™

Like TYPAR.CA™ HouseWrap, TYPAR BuildingWrap exceeds the "leading" competition in durability and performance.

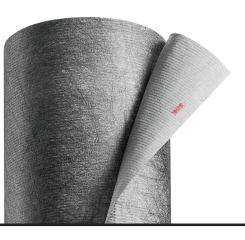
But TYPAR BuildingWrap kicks everything up a notch to offer unrivaled tear strength, exceptional holdout, optimized breathability, and six full months of UV protection. With TYPAR® your choices are better. And best.

- Extraordinary tear strength.

 Up to 5x better than the competition.
- Exceptional holdout.

 Blocks air and water from getting in.
- Superior UV stability.
 Withstands up to six months of sunlight exposure.
- **Optimal breathability.**Lets moisture inside the wall cavity escape.
- Excellent surfactant resistance.
 Unimpacted by oils, tannins, and soaps.
- Incredible versatility.

 Able to be used under most types of cladding.



RISING TO A HIGHER CHALLENGE.

TYPAR® METROWRAP™

Commercial-grade TYPAR MetroWrap is engineered to deliver levels of toughness that go above and beyond in protecting multi-family dwellings, light commercial projects, and large commercial structures. It even helps buffer the pressures of delays and changing timelines. When you're going four stories and above, you can't go with anything better.

O Stands up to sunlight.

For typical characteristics, visit TYPAR.CA

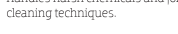
- Meets code even if left exposed to UV light for up to 12 months.
- Holds tighter during construction.

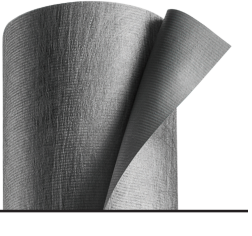
 Tear strength up to 5x greater than the competition.
- Boosts energy-efficiency.

 Superior air and water holdout reduces energy costs.

- Safeguards healthy spaces.
- Will not support mold growth (ASTM D3273) and protects indoor air quality.
- Resists surfactant damage.

 Handles harsh chemicals and jobsite





 * Comparisons made to the leading competitor and based on published data. † min * 170 NG/PA.S.M 2 † min * 0.02 L(S.M 2)