

READY FOR ANYTHING THE CANADIAN CLIMATE THROWS ITS WAY.

TYPAR.CA is specially manufactured to handle the challenges of the Canadian weather no matter what the conditions—and to outperform the competition in tear strength, breathability, and beyond.



TYPAR.CATHOUSEWRAP

MADE FOR CANADA. READY FOR IT ALL.

From the trusted leader in tough, high-performance weather protection comes a wrap created to do one thing: give you peace of mind for defending homes in an unforgiving climate. We've used our long history of innovation and leadership in Canada to create TYPAR.CA HouseWrap—not just to meet code above the 49th parallel, but to outperform the leading competition. Compared head-to-head, TYPAR.CA HouseWrap delivers over three times the tear strength and 50% longer UV resistance. Plus, check out our numbers on holdout, breathability, and more. You'll see there are zero reasons to trust your homes to any other name.

LEADING FEATURES AND BENEFITS:

- High resistance to tearing and ripping
- · Blocks outside air and water infiltration
- Allows inside moisture to safely escape
- Provides protection from UV rays
- Stands up to surfactant damage, unlike the competition
- 10-year limited product warranty*
- Made and backed by the leaders—TYPAR®
- · 3' roll performs well as header wrap

CCMC #13231-R · CCMC #13230-R

TYPAR.CA is part of a line up of rugged, versatile, all-conditions products, including flashings, tapes, and accessories. Use it all together to maximize the strength and effectiveness of your building envelope.

The information contained herein is to the best of our knowledge accurate and reliable and is provided for the user's assessment and verification. However, since the circumstances and conditions under which such information and the products discussed can be used may vary and are beyond our control, we make no warranties, express or implied, other than those warranties described in the TYPAR® Weather Protection System Limited Warranty located online at TYPAR.CA, subject to the limitations and exclusions described therein.

TYPICAL CHARACTERISTICS:				
Basis Weight	D5261	2.21 oz/yd²		
Thickness	D1777	9 mils .229 mm		
Breaking Strength (Grab Tensile)	D5034	55 lbs MD 53 lbs CD		
Hydrostatic Pressure Resistance**	AATCC 127-1995	>250 cm		
Moisture Vapor Transmission Rate	E96-95 A	18 perms		
Water Vapor Permeance		518 ng/ Pa.s.m² [†]		
Water Vapor Permeance After UV Exposure and Heat Aging		719 ng/ Pa.s.m²†		
Ultraviolet Light Exposure Resistance		PASS		
Air Leakage @ 75 pascals		0.0014 L(S.M²)‡		
Water Resistance Test	D779	PASS		
Water Ponding	CCMC 07102	PASS		
Surface Burning Characteristics				
Flame Spread Index	ASTM E84	PASS		
Smoke Spread Index	ASTM E84	PASS		
NFPA 285		PASS		

	ROLL SIZES:			
3' x 100'	9' x 100'	10' x 95'	10' x 100'	

 $\label{eq:min loss} ^\dagger min > 170 \, ng/Pa.s.m^2 \qquad ^\dagger min < 0.02 \, L(S.M^2) \qquad ^{**} Not \, assessed \, by \, CCMC.$



