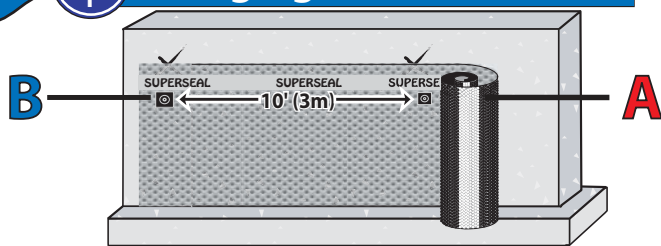


Protect Your Home With SUPERSEAL in 3 Easy Steps

Step
1

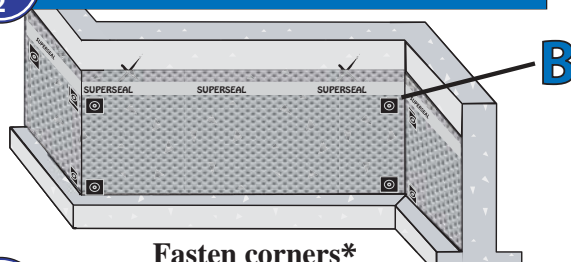
Hanging The Membrane



Step
2

Fasten membrane at grade height*

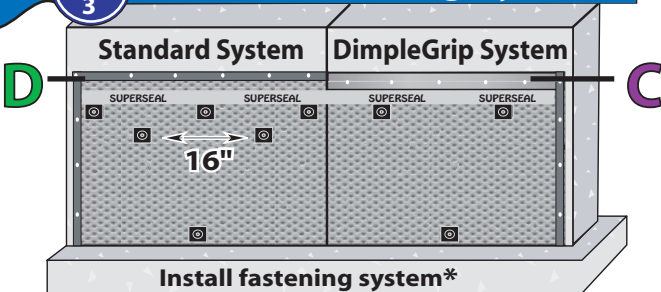
Fasten Corners



Fasten corners*

Step
3

Install Fastening System



Install fastening system*

For detailed instructions go to www.superseal.ca

Accessories

B SUPERSEAL SuperPlugs are used to fasten the membrane to the wall

C SUPERSEAL DimpleGrip Molding - a premium molding that seals and locks the membrane into place. Used horizontally and vertically.

D SUPERSEAL Membrane Cap is used in the Standard System to seal all edges of the membrane. In addition, it is to be used on all angle cuts.

SUPERSEAL Small Plugs can be used in place of Superplugs up to 6'7 in height

Caulking

Use tar based caulking (i.e. roof patch / plastic cement) for overlaps and open edges

With SUPERSEAL, Leaks are a Thing of the Past

- Permanently Bridges Foundation Cracks
- Waterproofing & drainage in one application*
- Made of Tough & Long-lasting Plastic (HDPE)



SUPERSEAL Dimpled Foundation Membrane is extremely durable, inexpensive & easy to use. It can be used on all types of foundations and doesn't need any additional coatings

Largest Roll Sizes in the industry

A



PART #	ROLL SIZES		
SM36107	3'6" x 65.5'	(230ft²)	1.07x20m
SM50150	5'0" x 65.5'	(325ft²)	1.5x20m
SM60183	6'0" x 65.5'	(393ft²)	1.83x20m
SM67200	6'7" x 65.5'	(431ft²)	2x20m
SM74224	7'4" x 65.5'	(480ft²)	2.24x20m
SM80240	7'11" x 65.5'	(518ft²)	2.4x20m
SM81127	8'11" x 65.5'	(583ft²)	2.7x20m
SM91103	9'11" x 65.5'	(648ft²)	3x20m
SM11635	11'6" x 65.5'	(754ft²)	3.5x20m
SM13204	13'2" x 65.5'	(861ft²)	4x20m

Proudly Offered By



SUPERSEAL Construction Products Ltd.
www.superseal.ca

Brochure Part # BR99861



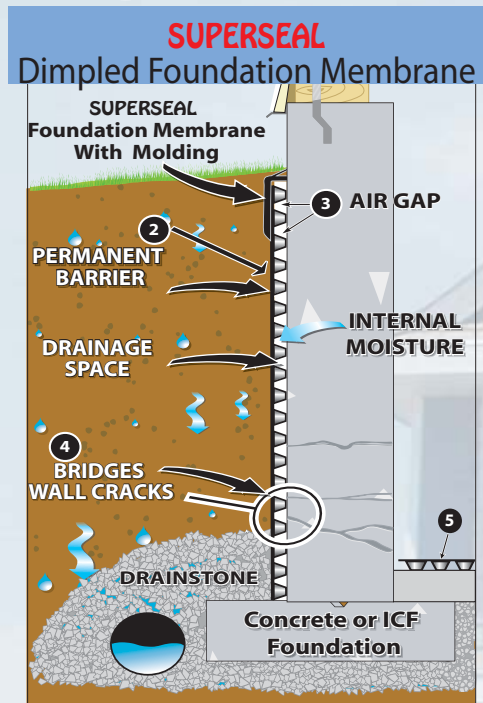
SUPERSEAL

Dimpled Foundation Membrane



Foundation Waterproofing / Dampproofing

HOW SUPERSEAL KEEPS YOUR HOME DRY



1 Guaranteed Dry Basements

- Backed by a 40-year product warranty.*
- Installers certified by **SUPERSEAL** add a further 10-year labor warranty.*

2 Permanent Barrier

SUPERSEAL Dimpled Foundation Membrane™ can be used as *waterproofing or dampproofing. It provides a **permanent barrier** and prevents exterior backfill material and moisture from touching the foundation wall. It can be installed on Concrete, Insulated Concrete

3 Air Gap (Drainage Space)

The **air gap** created by the membrane eliminates 100% of the head water pressure off the face of the wall. It also provides a drainage space that allows the foundation to breathe and transmit moisture from within the home by condensing to the membrane's air gap. Moisture then

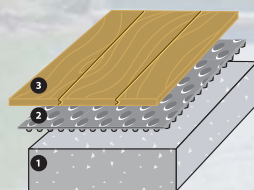
4 Bridging the Gaps

SUPERSEAL Dimpled Foundation Membrane™ is **mechanically fastened**. The wall can shift, crack and settle without affecting the membrane's amazing performance.

5 Subfloor - No More Cold Floors

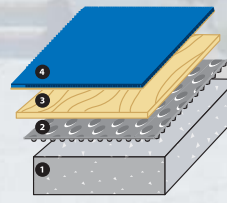
SUPERSEAL Dimpled Foundation Membrane™ can be installed as a subfloor to control dampness and coldness from entering all types of floor finishings and may increase floor temperatures by approximately 30%. **SUPERSEAL Dimpled Foundation Membrane™** can also be used in retrofit and french drain applications.

Laminate Flooring



1. Concrete Slab
2. Dimpled Air Gap Membrane
3. Laminate Flooring

Carpet Floor



1. Concrete Slab
2. Dimpled Air Gap Membrane
3. Tongue and Groove
4. Carpet

Just Compare the Difference SUPERSEAL vs. Coatings

DETAILS	SUPERSEAL Foundation Membrane	Typical Wall Coatings
Protects All Foundations	YES	NO
Intensive Job Preparation	NO	YES
Installed In Most Weather Conditions	YES	NO
Specialized Equipment Required For The Installation	NO	Somewhat
Drainage Ability	YES	NO
Helps Internal Moisture To Escape The Wall Cavities	YES	NO
Crack Bridging Ability	YES	Minimal or none
Removes Head Water Pressure Off The Face Of The Wall	YES	Somewhat
Interior Applications	YES	NO
Exterior Insulation	YES	Can be complicated
Recyclable	YES	NO
Emits Volatile Organic Compounds (VOC)	NO	YES
Product Longevity	50 years Minimum	Short Lived

Over 60% of all concrete foundations experience cracks within the first year of being poured and most coatings can crack with the concrete allowing moisture to enter your home. In addition, coatings can dissolve into the soil in just a few years. Elastic coatings may have to be applied by specialized crews and under ideal weather conditions. Coatings can also trap moisture in your basement by not allowing the walls to breathe. Dampness, mold and musty odors can make your basement unhealthy for your family. **SUPERSEAL Dimpled Foundation Membrane™** is guaranteed to help keep basements dry.

*For more information or warranty details, go to www.superseal.ca or contact SUPERSEAL

Membrane Cap for all edges and SuperPlug for fastening*.

1 Roll of membrane requires approx:

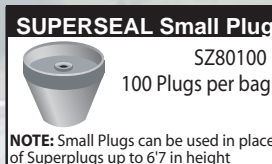
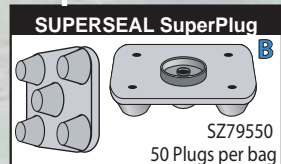
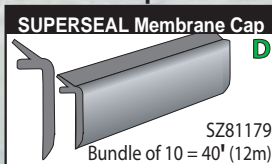
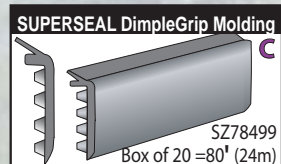
- 2 bundles of Membrane Cap
- 2-3 bags SuperPlugs

DimpleGrip for horizontal and vertical edges, SuperPlugs for fastening and Membrane Cap for sloping areas*.

1 Roll of membrane requires approx:

- 1 box of DimpleGrip
- 1-2 bags SuperPlugs
- Membrane Cap as required for angle cuts

Accessories Calculator online @ www.superseal.ca



NOTE: Small Plugs can be used in place of Superplugs up to 6'7 in height