RESISTO, a division of SOPREMA, specializes in the manufacturing of construction products. Whether for waterproofing, insulation or maintenance, RESISTO offers products and solutions that are accessible, easy-to-install, and professional quality. Every year, thousands of contractors and consumers choose RESISTO for the quality of its products and its personalized service.

WARRANTIES

Choosing RESISTO is a guarantee of reliability. To demonstrate the unique performance of its products, RESISTO offers a comprehensive warranty program that lives up to its reputation and expertise.
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSTEMS</td>
<td>6</td>
</tr>
<tr>
<td>WATERPROOFING</td>
<td>8</td>
</tr>
<tr>
<td>ROOFING</td>
<td>9</td>
</tr>
<tr>
<td>FOUNDATIONS</td>
<td>13</td>
</tr>
<tr>
<td>WALLS</td>
<td>15</td>
</tr>
<tr>
<td>DOORS AND WINDOWS</td>
<td>16</td>
</tr>
<tr>
<td>DECKS AND BALCONIES</td>
<td>17</td>
</tr>
<tr>
<td>WATERPROOFING COMPLEMENTS</td>
<td>18</td>
</tr>
<tr>
<td>INSULATION</td>
<td>22</td>
</tr>
<tr>
<td>REFLECTIVE INSULATION</td>
<td>23</td>
</tr>
<tr>
<td>MAINTENANCE</td>
<td>26</td>
</tr>
<tr>
<td>SOPREMA INSULATION</td>
<td>30</td>
</tr>
<tr>
<td>SOPREMA SOUNDPROOFING</td>
<td>38</td>
</tr>
<tr>
<td>ALSAN – SOPREMA FOAMS AND SEALANTS</td>
<td>42</td>
</tr>
<tr>
<td>CHEM LINK</td>
<td>46</td>
</tr>
</tbody>
</table>
The single-ply system is a perfect solution for exterior low slope roofs that are virtually horizontal, which require waterproofing superior to that of traditional asphalt shingles.

**SINGLE-PLY SYSTEM**

- **EXTERIOR PRIMER**
- **HIGH TEMPERATURE REINFORCED ROOF UNDERLAYMENT LASTOBOND PRO HT-N**
- **AIR AND VAPOR BARRIER MEMBRANE – REDZONE**
- **HIGH-RESISTANCE GRANULATED CAP SHEET MEMBRANE**
- **ELASTOMERIC SEALANT**

15-YEAR WARRANTY

To waterproof a roof with a low exterior slope, a two-ply system composed of a base sheet membrane combined with a granulated cap sheet membrane is the optimal solution.

**TWO-PLY SYSTEM**

- **EXTERIOR PRIMER**
- **SELF-ADHERED WATERPROOFING MEMBRANE**
- **AIR AND VAPOR BARRIER MEMBRANE – REDZONE**
- **GRANULATED CAP SHEET – HIGH RESISTANCE – HR CAP SHEET**
- **ELASTOMERIC SEALANT**

20-YEAR WARRANTY

Contact your RESISTO representative to find out more about the DUOLAP system: a two-ply system combining the waterproofing properties and durability of SBS bitumen membranes. Duo Selvedge Technology.

The system is covered by a 20-year manufacturer’s warranty, provided it is installed by a certified installer and all warranty conditions are met.

**DUOLAP**

**TRAINING**

Developed and given by RESISTO’s technical advisers, this full-day training session covers the theory and best practices used for the installation of the DUOLAP system according to RESISTO standards.
WATERPROOFING

RESISTO
ICE AND WATER PROTECTOR
LB1236/LB1244

LB1236 is a 1.35 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen with a glass mat reinforcement. The surface is sanded and the underface is composed of a silicone film easily detachable in two parts.

BENEFITS
- Anti-slip sanded surface
- Self-sealing around screws and nails
- Resistant to outdoor temperature changes

CODES:
- 00022 - 91 cm × 20 m (36” × 65’) NB
- 00044 - 91 cm × 24.4 m (36” × 80’) NB
- 00011 - 1.12 m × 22.8 m (44” × 75’) NB
- 00041 - 1.12 m × 18.7 m (44” × 61.2”) NB

INTENDED USES:
- Steep exterior slopes
- Asphalt shingles

ICE AND WATER PROTECTOR
LASTOBOND SANDED FINISH

LASTOBOND SANDED FINISH is a 1.6 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen with a glass mat reinforcement. The surface is sanded and the underface is composed of a silicone film easily detachable in two parts.

BENEFITS
- Anti-slip sanded surface
- Self-sealing around screws and nails
- Resistant to outdoor temperature changes

CODES:
- 00066 - 91 cm × 10 m (36” × 32’)
- 00067 - 91 cm × 20 m (36” × 65’)
- 0000302 - 45.5 cm × 20 m (18” × 65’)
- 00051 - 91 cm × 20 m (36” × 65’) NB
- 00059 - 91 cm × 24.4 m (36” × 80’) NB

INTENDED USES:
- Steep exterior slopes
- Asphalt shingles

HIGH TEMPERATURE REINFORCED ROOF UNDERLAYMENT
LASTOBOND SMOOTH SEAL HT

LASTOBOND SMOOTH SEAL HT is a 1.2 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen and a glass mat reinforcement. The surface is an anti-slip plastic film and the underface is a silicone film easily detachable in two parts.

BENEFITS
- Resistant to high temperatures up to 115 °C (240 °F)
- UV resistant (60-day exposure)
- Great tensile strength
- Self-sealing around screws and nails

CODE: 00095 - 91 cm × 20 m (36” × 65’) NB

INTENDED USES:
- Steep exterior slopes
- Asphalt shingles
- Metal roofing

HIGH TEMPERATURE ROOF UNDERLAYMENT
LASTOBOND PRO HT-N

LASTOBOND PRO HT-N is a 1 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen and a trilaminate woven polyethylene surface. The underface is composed of a silicone film easily detachable in two parts. The membrane is ideal under all types of cladding.

BENEFITS
- Ideal for under metal roofing
- Anti-slip surface
- Self-sealing around screws and nails
- Resistant to high temperatures up to 90 °C (194 °F)

CODES:
- 10007 - 91 cm × 20 m (36” × 65’)
- 10007 - 91 cm × 20 m (36” × 65’) NB

INTENDED USES:
- Steep and low exterior slopes
- Asphalt shingles
- Metal roofing
- Single-ply roofing system

* LEGEND (codes)
NB: Without box
LT: Low temperature
**HIGH TEMPERATURE ROOF UNDERLAYMENT**
LASTOBOND PRO HT-S
LASTOBOND PRO HT-S is a 1 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen and a trilaminate woven polyethylene surface. The membrane is ideal under all types of cladding.

**SYNTHETIC ROOFING UNDERLAYMENT**
RESISTOR SF
RESISTOR SF is a lightweight, non-slip synthetic membrane composed of a non-woven polyethylene surface and a polymer reinforced woven polyethylene underside. It can be used as a complement to the installation of an eave protector.

**RESISTOFLEX** is a 1.4 mm roofing underlayment membrane made of elastomeric SBS bitumen and a glass mat reinforcement. The surface and the underface are sanded. This membrane is used as an additional waterproofing component under the roofing.

**RESISTOR** is a synthetic roofing underlayment membrane. The surface of the membrane is made of anti-slip, embossed non-woven polyethylene. As for the underface, it is reinforced with woven polymer. It can be used as a complement to the installation of an eave protector.

**RESISTOR 15** is a light synthetic membrane made of woven polypropylene with an anti-slip thermoplastic polyolefin coating. It can be used as a complement to the installation of an eave protector.

**SYNTHETIC ROOFING UNDERLAYMENT**
RESISTOR 15

**LASTOBOND PRO LT** is a 1 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen and a trilaminate woven polyethylene surface. The membrane is ideal under all types of cladding.
SYNTHETIC ROOFING UNDERLAYMENT
RESISTOR PLUS

RESISTOR PLUS is a synthetic roof underlayment made of polyethylene, which is woven polypropylene and polyethylene. Both strong and lightweight, RESISTOR PLUS is highly slip resistant, whether wet or dry, and can be installed during summer or winter. It can be used as a complement to the installation of an eave protector.

**BENEFITS**
- Nine times lighter than felt paper
- Five times stronger than felt paper
- Durable

**INTENDED USES:**
- Steep exterior slopes
- Asphalt shingles
- Metal roofing

**CODES:**
- 20602 – 30 cm × 76 m (12” × 250’)
- 20556 – 1 m × 46 m (40” × 150’)
- 22468 – 1.5 m × 61 m (60” × 200’)

---

HIGH RESISTANCE GRANULATED CAP SHEET
HR CAP SHEET

The HR CAP SHEET is a 3.8 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen reinforced with a high resistance (HR) composite reinforcement and a coloured granule surface. The underface is composed of a silicone film easily detachable in two parts. This membrane is used with RESISTO single-ply and two-ply low-slope roof waterproofing systems.

**BENEFITS**
- High strength composite reinforcement
- No specialized tools required
- Durable

**INTENDED USES:**
- Low exterior slopes
- Single-ply roofing system
- Two-ply roofing system

**CODES:**
- 09151 – 1 m × 7 m (39” × 22.9’)
- 09141 – 1 m × 7 m (39” × 22.9’)
- 09131 – 1 m × 7 m (39” × 22.9’)
- 09101 – 1 m × 7 m (39” × 22.9’)

**COLORS:**
- GREEN
- BLACK
- GRAY
- BROWN

---

SEMI-RIGID ASPHALTIC BOARD
RESISTOBOARD

RESISTOBOARD is a semi-rigid panel composed of an asphaltic core reinforced with mineral materials between two layers of asphalt saturated fiberglass. This panel acts as a membrane support material on low slope roofs. It can be installed on wood surfaces or on an existing roof when reroofing.

**BENEFITS**
- Compatible with most modified bitumen and multilayer waterproofing systems
- Easy to handle and install
- Mould resistant

**INTENDED USES:**
- Low exterior slopes

**CODES:**
- 0421 – 1.22 m × 1.52 m (4’ × 5’) × 1/4’
- 0420 – 1.22 m × 1.52 m (4’ × 5’) × 1/8’

---

SELF-ADHERED WATERPROOFING MEMBRANE
BASIC WATERPROOFING MEMBRANE

The BASIC WATERPROOFING MEMBRANE is a 1.5 mm self-adhesive membrane made of elastomeric SBS bitumen and trilaminate woven polyethylene. The underface is composed of a silicone film easily detachable. This membrane is mainly used as a base sheet in two-ply roofing systems as well as for the waterproofing of foundations, shower bases, and washrooms.

**BENEFITS**
- Great tear resistance
- Self-sealing
- Low-temperature grade also available

**INTENDED USES:**
- Two-ply roofing system
- Foundations
- Showers and washrooms

**CODES:**
- 0524201 – 50 cm × 7 m (20” × 23’)
- 05241 – 1 m × 10 m (39” × 33’)
- 05256 – 1 m × 18.6 m (39” × 61’)

---

SOPRAVAP’R VAPOR BARRIER MEMBRANE

Self-adhesive vapour barrier membrane composed of a tri-laminated woven polyethylene facer and SBS modified bitumen. The underface is covered with a silicone release film.

**BENEFITS**
- Fast and easy-to-install
- Support panel not required
- The width of the membrane (1.14 m [45 in]) was determined so that it fits with the top of most steel deck profiles. Wastage is then reduced and, at the same time, the area covered by a roll is increased.

**INTENDED USES:**
- Low exterior slopes
- Very low exterior slopes
- Interior slopes

**CODE:**
- 14201 – 1.14 m × 40.8 m (45” × 133.9’)

---

SOPRAVAP’R VAPOR BARRIER MEMBRANE

Self-adhesive vapour barrier membrane composed of a tri-laminated woven polyethylene facer and SBS modified bitumen. The underface is covered with a silicone release film.
GRANULATED CAP SHEET MEMBRANE
DUOLAP SYSTEM

DUOLAP SYSTEM is a 3.8 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen with a high-resistance composite reinforcement and a coloured granule surface. The underface is composed of a silicone film easily detachable in two parts. This membrane is used with the DUOLAP roof waterproofing system. It is equipped with the DUO SELVEDGE technology, which provides immediate sealing of the longitudinal joints of the membrane.

BENEFITS

- Superior sealing due to the DUO SELVEDGE technology
- Excellent dimensional stability
- Excellent resistance to temperature variations

INTENDED USES:

- Low exterior slopes
- Interior negative slopes with drain

CODES:

- 09202 – 1 m × 10 m (3' × 33') BROWN
- 09204 – 1 m × 10 m (3' × 33') BLACK
- 09200 – 1 m × 10 m (3' × 33') GRAY

NON-FIBROUS ROOF COATING

The NON-FIBROUS ROOF COATING is composed of bitumen and fast-evaporating solvent. It is completely waterproof and may also be in contact with roof details (concrete chimneys, metallic flashings, etc.).

BENEFITS

- Extends the service life of multilayer roofs
- Cures quickly
- Adheres to several materials without primer

INTENDED USES:

- Flat asphalt and gravel roof

CODES:

- 53020 – 3.78 L (1 gal)
- 53021 – 18.9 L (5 gal)

FIBROUS ROOF COATING

The FIBROUS ROOF COATING is composed of selected bitumen, fast-evaporating solvent, cellulose fibres, and mineral fillers. It is designed to restore existing multilayer asphalt roofs to extend their service life.

BENEFITS

- Extends the service life of existing roofs
- Cures quickly
- Adheres to various materials without primer

INTENDED USES:

- Low slope asphalt and gravel roof

CODES:

- 53030 – 3.78 L (1 gal)
- 53031 – 18.9 L (5 gal)

ALUMINUM ROOF COATING

The ALUMINUM ROOF COATING is a thick, homogeneous coating made of elastomeric bitumen, volatile solvents, and reflective aluminum pigments. It restores and protects metal surfaces from corrosion: roofs, cladding, storage tanks, water ducts, etc. This product can also be used to revitalize aging traditional asphalt roofs.

BENEFITS

- Allows to reduce surface temperature by protecting it from UV rays
- Restores and protects metal surfaces
- Can be applied on different surfaces, such as asphalt roofing

INTENDED USES:

- Multilayer asphalt roofing
- Metal roofing

CODES:

- 34005 – 3 L (0.8 gal)
- 34015 – 18 L (4.8 gal)

HIGH-DENSITY SUPPORT PANEL
DUOBOARD SANDED

DUOBOARD SANDED is a high-performance, high-density support panel consisting of an elastomeric SBS bitumen membrane factory laminated on an asphaltic board.

BENEFITS

- Superior sealing due to the DUO SELVEDGE technology
- Quick installation: 2 products in 1
- Flexible

INTENDED USES:

- Low exterior slopes
- Interior negative slopes with drain

CODE: 09961 – 91 cm × 2.44 m (3' × 8')
WATERPROOFING

FOUNDATIONS

SELF-ADHERED WATERPROOFING MEMBRANE

BASIC WATERPROOFING MEMBRANE

The BASIC WATERPROOFING MEMBRANE is a 1.5 mm self-adhesive membrane made of elastomeric SBS bitumen and trilaminate woven polyethylene. The underface is composed of a silicone film easily detachable. This membrane is mainly used as a base sheet in two-ply roofing systems as well as for the waterproofing of foundations, shower bases, and washrooms.

BENEFITS

▪ Great tear resistance
▪ Self-sealing
▪ Low-temperature grade also offered

CODES:
6534201 – 50 cm × 7 m (20” × 23’)
65344 – 1 m × 10 m (39” × 33’)
15366 – 1 m × 10.6 m (39” × 67’)

ICF FOUNDATIONS MEMBRANE

The ICF FOUNDATIONS MEMBRANE is a self-adhesive membrane dedicated to the waterproofing of insulated concrete form (ICF) foundations. It is composed of 1 mm thick SBS-modified bitumen and a trilaminate woven polyethylene. The underface is composed of a silicone film easily detachable.

BENEFITS

▪ Self-adhesive formulation specially adapted for ICFs
▪ No primer required on polystyrene surfaces
▪ Superior adhesion
▪ Low-temperature grade also offered

CODES:
10046 – 91 cm × 20.4 m (36” × 67’)
10045 – 91 cm × 20.4 m (36” × 67’) NB
10049 – 91 cm × 20.4 m (36” × 67’) LT
10044 – 91 cm × 20.4 m (36” × 67’) LT NB

WATERPROOFING REPAIR KIT FOR FOUNDATION CRACKS

The WATERPROOFING REPAIR KIT FOR FOUNDATION CRACKS contains all the material needed to repair cracks in the foundations of residential and commercial buildings.

BENEFITS

▪ Complete kit for repairing and sealing a foundation crack
▪ Effective and durable
▪ Easy, mess-free installation

CODE: 61000 – 50 cm × 3.5 m (20” × 11.5’)

FOUNDATIONS COATING

The FOUNDATIONS COATING is a non-fibrous bituminous foundation coating for the protection of foundation walls, footings, retaining walls, wing walls, abutments, and culverts.

BENEFITS

▪ Ideal to protect masonry or concrete structures and prevent moisture absorption and infiltration
▪ Easy installation
▪ Low-temperature grade also offered

CODES:
53060 – 3.79 L (1 gal)
53061 – 18.9 L (5 gal)
**BELOW-GRADE DRAINAGE BOARD**

The below-grade drainage board is a dimpled high-density polyethylene (HDPE) membrane that keeps foundations and flooring dry. It creates a waterproof vapour barrier and an air space, which allows concrete to breathe while controlling moisture.

**BENEFITS**
- Made of strong, durable HDPE
- Solves problems related to leaks in basements
- Economical

**TRANSITION WATERPROOFING MEMBRANE**

STT MEMBRANE

The STT MEMBRANE is a 1.2 mm self-adhesive membrane composed of elastomeric SBS bitumen and a non-woven polyester exposed reinforcement. The membrane is used as a cover strip over ICF FOUNDATION MEMBRANES top terminations and as an air and moisture barrier for transitions in exterior insulation and finish systems (EIFS) or stucco systems.

**BENEFITS**
- Extends the service life of foundations
- Easy installation thanks to the self-adhesive coating
- Durable

**CODES:**
- 28052 – 2.44 m × 20 m (8’ × 65.6’)
- 28053 – 2.44 m × 20 m (8’ × 65.6’)
- 28054 – 2.21 m × 20 m (7.2’ × 65.6’)
- 28055 – 2.07 m × 20 m (6.7’ × 65.6’)
- 28056 – 1.98 m × 20 m (6.5’ × 65.6’)
- 28057 – 1.83 m × 20 m (6’ × 65.6’)
- 28058 – 1.65 m × 20 m (5.5’ × 65.6’)
- 28059 – 1.13 m × 15.2 m (3.7’ × 50’)
- 28060 – Box of «speedclips» 325 units
- 28061 – Bag of «speedclips» 65/bag
AIR AND VAPOR BARRIER MEMBRANE
REDZONE PRO

REDZONE PRO is a 1 mm (40 mils) self-adhesive through-wall membrane designed for commercial and residential buildings. It ensures air and water vapor sealing. REDZONE PRO is composed of elastomeric SBS bitumen and a trilaminated woven polyethylene facer. The trilaminated woven polyethylene is compatible with the use of sprayed polyurethane foam insulation.

**BENEFITS**
- Self-adhesive: quick, cost-effective and easy installation
- Meets door and window installation standards (CSA A440.4-07)
- Self-sealing around screws and nails

**CODES:**
- 1730009 – 10 cm × 22.9 m (4” × 75’)
- 1730010 – 15 cm × 22.9 m (6” × 75’)
- 1730004 – 23 cm × 22.9 m (9” × 75’)
- 1730003 – 30 cm × 22.9 m (12” × 75’)
- 1730002 – 45 cm × 22.9 m (18” × 75’)
- 14005 – 91 cm × 22.9 m (36” × 75’)

WATERPROOFING

AIR BARRIER AND VAPOR-PERMEABLE MEMBRANE
REDZONE STICK VP

REDZONE STICK VP is a self-adhesive vapor-permeable air barrier membrane composed of a polypropylene trilaminar complex surface. It is used in wall construction and stands out thanks to its adhesive qualities without primer.

**BENEFITS**
- Up to 180-day UV exposure
- Self-sealing membrane ensuring continuous waterproofing

**CODES:**
- 2150109 – 10 cm × 30 m (4” × 98’)
- 21503 – 15 cm × 30 m (6” × 98’)
- 21504 – 23 cm × 30 m (9” × 98’)
- 21505 – 30 cm × 30 m (12” × 98’)
- 23795 – 1.2 m × 30 m (47” × 98’)

WALLS
WATERPROOFING

DOORS AND WINDOWS

AIR AND VAPOR BARRIER MEMBRANE
REDZONE

REDZONE AIR AND VAPOR BARRIER MEMBRANE is a 1 mm (40 mils) self-adhesive membrane composed of elastomeric SBS bitumen and trilaminate woven polyethylene. The underface is composed of a silicone film easily detachable. It seals air and vapour around door and window frames as well as around roof details.

BENEFITS

- Self-adhesive: quick, cost-effective and easy installation
- Meets door and window installation standards (CSA A440.4-07)
- Self-sealing around screws and nails

CODES:

- 17730 – 10 cm × 15 m (4" × 50')
- 17731 – 15 cm × 15 m (6" × 50')
- 17732 – 23 cm × 15 m (9" × 50')
- 17733 – 30 cm × 15 m (12" × 50')
- 17734 – 46 cm × 15 m (18" × 50')

AIR AND VAPOR BARRIER MEMBRANE
REDZONE 25

REDZONE 25 AIR AND VAPOR BARRIER MEMBRANE is a 0.6 mm (25 mils) self-adhesive membrane composed of elastomeric SBS bitumen and trilaminate woven polyethylene. The underface is composed of a silicone film easily detachable. It seals air and vapour around door and window frames.

BENEFITS

- Provides continuous air and vapour barrier
- Meets door and window installation standards (CSA A440.4-07)
- Self-sealing around screws and nails

CODES:

- 17753 – 10 cm × 15 m (4" × 50')
- 17754 – 15 cm × 15 m (6" × 50')
- 17755 – 23 cm × 15 m (9" × 50')
- 17756 – 30 cm × 15 m (12" × 50')
- 17757 – 46 cm × 15 m (18" × 50')
- 17752 – 91 cm × 15 m (36" × 50')

REDZONE CORNER GUARD

REDZONE CORNER GUARD is designed to cover and protect the junction between the sill and the jamb, one of the most critical areas.

CODE:

- 22766 – 6.5 cm × 18.5 cm (2.5" × 7.25")
  Box of 50 units

ALL-WEATHER BUTYL FLASHING TAPE

RESISTO ALL-WEATHER BUTYL FLASHING TAPE is a self-adhesive membrane made of rubberized butyl that blocks air and water infiltration. It is easy to apply to wood, aluminum, polyethylene and PVC surfaces, as well as on air barrier membranes and exterior fibreglass gypsum.

BENEFITS

- Superior adhesion at temperatures ranging from -15 to 65 °C (5 to 149 °F) without primer
- Excellent adhesion to most common construction materials, including PVC
- UV resistant for 180 days

CODES:

- 22767 – 10 cm × 22.9 m (4" × 75')
- 22858 – 15 cm × 22.9 m (6" × 75')
- 22860 – 23 cm × 22.9 m (9" × 75')
- 22859 – 30 cm × 22.9 m (12" × 75')
WATERPROOFING

DECKS AND BALCONIES

JOIST GUARD
Waterproof protection for joists that prevents deterioration of structural timber under exterior floors, such as patios and balconies. The joist guard is a 0.6 mm self-adhesive waterproofing membrane made of elastomeric SBS bitumen and a polyethylene film on the surface. The underface is composed of a silicone film easily detachable. 10 centimeters rolls are ideal for 5 centimeters-wide joists.

CODE:
10099 – 10 cm × 22.9 m (4” × 75’)

BENEFITS
- Substantially extends the service life of patios at low cost
- Barely visible between the boards
- Self-sealing around screws and nails
MULTIPURPOSE WATERPROOFING MEMBRANE
WHITE LACQUERED FINISH

The MULTIPURPOSE WATERPROOFING MEMBRANE is a 1 mm self-adhesive membrane composed of SBS modified bitumen. This membrane is perfect to waterproof various repair and maintenance works around the house, cottage, or farm.

BENEFITS
- Low temperature flexibility
- Resistant to outdoor temperature changes

MULTIPURPOSE WATERPROOFING MEMBRANE
ALUMINUM FINISH

The MULTIPURPOSE WATERPROOFING MEMBRANE is a 1 mm self-adhesive membrane composed of SBS modified bitumen. This membrane is perfect to waterproof various repair and maintenance works around the house, cottage, or farm.

BENEFITS
- Low temperature flexibility
- Resistant to outdoor temperature changes

ROOF REPAIR

ROOF REPAIR is an all-purpose black mastic composed of bitumen, fibres, and mineral fillers, with low level of solvent. Its economic formulation offers good resistance to temperature variations.

BENEFITS
- Cost-saving solution
- Multipurpose
- Good resistance to temperature variations

SUPER ROOF REPAIR

SUPER ROOF REPAIR is an all-purpose black mastic composed of bitumen, fibres, and mineral fillers, with low level of solvent. Its formulation offers good resistance to temperature variations.

BENEFITS
- Can be applied on damp or dry surfaces
- Winter grade also offered
- Good resistance to temperature variations

SUPREME ROOF REPAIR

The SUPREME ROOF REPAIR was specifically developed for professional roofers. With a higher concentration of high-quality bitumen, it seals roof elements such as flashings, vents or upstands, and can also be used to repair various joints, holes and cracks, built-up roofs, etc.

BENEFITS
- Designed to adhere to all types of surfaces, either dry or wet
- Winter grade also offered
- The choice of professional roofers
## BENEFITS
- Resistant to water, alcohol and most saline, alkaline and dilute acid solutions
- Primes and prepares several types of surfaces
- Fast curing

## CODES:
- 65756 – 350 ml (12.3 oz)
- 65751 – 900 ml (31 oz)
- 65755 – 3.78 L (1 gal)
- 35760 – 10 L (2.6 gal)
- 65745 – 18.9 L (5 gal)

## EXTERIOR LOW V.O.C. PRIMER
The EXTERIOR LOW V.O.C. PRIMER is a synthetic polymer-based cold-process compound made of natural resins and solvent. It is used to prime and prepare exterior surfaces, such as concrete, metal, wood and plywood to enhance the adherence of RESISTO elastomeric SBS bitumen self-adhesive membranes. It has a very low VOC content and meets LEED requirements (EQ Credit 4.1).

## BENEFITS
- Resistant to water, alcohol and most saline, alkaline and dilute acid solutions
- Primes and prepares several types of surfaces
- Fast curing

## CODES:
- 30115 – 350 ml (12.3 oz)
- 37703 – 3.78 L (1 gal)
- 37702 – 18.9 L (5 gal)

## LIQUID WATERPROOFING MEMBRANE RESISTOFLASH
RESISTOFLASH is a waterproofing single-component polyurethane and bitumen coating. RESISTOFLASH is ready-to-use and can be applied without primer on most surfaces, such as asphalt shingles, granulated elastomeric membranes, wood, concrete, and metal. Ideal for achieving waterproofing on upstands and complex details for construction and repair works.

## BENEFITS
- UV resistant
- Perfectly waterproof
- Easy and fast to install

## CODES:
- 32831 – 910 ml (31 oz)
- 32830 – 3.78 L (1 gal)

## H2O PRIMER
H2O PRIMER is a polymer emulsion-based primer designed to improve the adhesion of RESISTO self-adhesive elastomer SBS modified bitumen waterproofing membranes on most substrates. It is particularly recommended when the use of solvent-based primer is not advised (indoor installation and on polystyrene insulation).

## BENEFITS
- Solvent free
- Compatible with polystyrene insulation

## CODES:
- 30116 – 910 ml (31 oz)
- 30112 – 3.78 L (1 gal)
- 30111 – 18.9 L (5 gal)

## FINISHING GRANULES RESISTOFLASH
Finishing granules for the LIQUID WATERPROOFING MEMBRANE RESISTOFLASH. *This product is only available in Canada.*

## BENEFITS
- Ready to use
- Quick and easy to use
- Perfect to waterproof joints between two supports

## CODES:
- 20587 – 3.5 kg (7.7 lb) BLACK
- 20588 – 3.5 kg (7.7 lb) BROWN
- 20589 – 3.5 kg (7.7 lb) GRAY
- 20590 – 3.5 kg (7.7 lb) GREEN
FLASHING REINFORCEMENT RESISTOFLASH
Polyester mesh used for waterproofing continuity at transition details.

**BENEFITS**
- High absorption capability for rapid wetting, facilitating the soaking in the LIQUID WATERPROOFING MEMBRANE RESISTOFLASH.

**CODE:**
- 20646 – 15 cm × 7.62 m (6” × 25’)

ELASTOMERIC SEALANT
ELASTOMERIC SEALER is a mastic containing elastomeric bitumen, volatile solvents, asbestos-free fibres, and mineral fillers to use with RESISTO waterproofing membranes and strips. Can also be used as a caulking mastic and for filling joints and cracks.

**CODES:**
- 65650 – 310 ml (10.5 oz)
- 65655 – 4 kg (8.8 lb)
- 65653 – 12 kg (26.5 lb)
- 65700 – 310 ml (10.5 oz) ALUMINIUM

**BENEFITS**
- Can be applied on wet surfaces
- Adheres to a variety of materials
- Resistant to temperature changes

WATERPROOFING KIT FOR SHOWER BASE
The WATERPROOFING KIT FOR SHOWER BASE contains all the material needed to waterproof a home-made shower base of approximately 3.5 m².

**BENEFITS**
- Complete kit to waterproof a shower base
- Surface compatible with ceramics
- No specialized tools required

**CODE:**
- 11003 – 50 cm × 3.5 m (20” × 11.5’)

ELASTOMERIC SEALANT
The WATERPROOFING KIT FOR SHOWER BASE contains all the material needed to waterproof a home-made shower base of approximately 3.5 m².

**BENEFITS**
- Can be applied on wet surfaces
- Adheres to a variety of materials
- Resistant to temperature changes

**CODE:**
- 65650 – 310 ml (10.5 oz)
- 65655 – 4 kg (8.8 lb)
- 65653 – 12 kg (26.5 lb)
- 65700 – 310 ml (10.5 oz) ALUMINIUM
INSULATION
**M2V**

M2V is an 8 mm thick reflective insulation consisting of two layers of air bubbles laminated between a metallized polyethylene sheet and a white polyethylene sheet.

**INTENDED USES:**
- Walls and ceilings
- Water lines and ventilation ducts
- Concrete slabs
- Radiant water heating systems
- Crawl spaces
- Metal frame buildings
- Concrete block walls
- Garage doors
- Water heaters

**BENEFITS**
- Installs quickly and easily
- Reduces condensation, air infiltration, and energy costs
- Provides an excellent R-value

---

**M2M**

M2M is an 8 mm thick reflective insulation consisting of two layers of air bubbles laminated between two metallized polyethylene sheets.

**INTENDED USES:**
- Walls and ceilings
- Water lines and ventilation ducts
- Radiant water heating systems
- Crawl spaces
- Metal frame buildings
- Concrete block walls
- Garage doors

**BENEFITS**
- Installs quickly and easily
- Reduces condensation, air infiltration, and energy costs
- Provides an excellent R-value

---

**M1V**

M1V is a 4 mm thick reflective insulation consisting of a layer of air bubbles laminated between a metallized polyethylene sheet and a white polyethylene sheet.

**INTENDED USES:**
- Concrete slabs
- Concrete slabs with integrated radiant heating system

**BENEFITS**
- Installs quickly and easily
- Reduces condensation, air infiltration, and energy costs
- Provides an excellent R-value

---

**CM2P**

CM2P is an 8 mm thick reflective insulation consisting of two layers of air bubbles laminated between a metallized polyethylene and a clear polyethylene sheet. The metallized surface is covered with a clear coating that protects the insulation against oxidation in applications under concrete slabs.

**INTENDED USES:**
- Concrete slabs
- Concrete slabs with integrated radiant heating system

**BENEFITS**
- Installs quickly and easily
- Reduces condensation, air infiltration, and energy costs
- Provides an excellent R-value
IFLEX

IFLEX is a reflective vapour barrier for walls and ceilings installed between the drywall and insulation to block humidity and protect insulation. The insulating properties of the reflective surface make this a unique product because it increases the R-value of the existing insulation system.

**BENEFITS**

- Stops moisture to protect insulation
- Keeps the house cooler in the summer

**IFLEX**

**INTENDED USES:**
- Walls
- Ceilings

**CODE:**
S52108 – 1.32 m × 31.7 m (52” × 104’)

**IFLEX is a reflective vapour barrier for walls and ceilings installed between the drywall and insulation to block humidity and protect insulation. The insulating properties of the reflective surface make this a unique product because it increases the R-value of the existing insulation system.**

**METALLIZED ADHESIVE TAPE**

The METALLIZED ADHESIVE TAPE is made of a self-adhesive metallic film. It is designed to seal the joints of metallic surfaces.

**CODE:**
20767 – 5 cm × 45.7 m (2” × 150’)

**METALLIZED ADHESIVE TAPE**

**WHITE VINYL ADHESIVE TAPE**

The WHITE VINYL ADHESIVE TAPE is composed of a self-adhesive aluminum film and a silicone release film. It is designed to seal the joints of metallic surfaces.

**CODE:**
20711 – 5 cm × 9.1 m (2” × 30’)
20712 – 5 cm × 45.7 m (2” × 150’)
20772 – 7.6 cm × 45.7 m (3” × 150’)

**WHITE VINYL ADHESIVE TAPE**

**CODE:**
20870 – 5 cm × 54.9 m (2” × 180’)

**WHITE VINYL ADHESIVE TAPE**

**SPACING STRIPS 5 cm**

The SPACING STRIPS leave an air gap between the REFLECTIVE INSULATION and the surface to be insulated to achieve maximum insulation simply and economically.

**CODE:**
55014 – 5 cm × 7.62 m (2” × 25’)

**SPACING STRIPS 5 cm**

**CODE:**
55208 – 1.32 m × 31.7 m (52” × 104’)

**SPACING STRIPS 5 cm**
PRODUCT CODES

REFLECTIVE INSULATION

M2V
55020 – 121.9 cm × 3.8 m (48” × 12.5’)
55042 – 121.9 cm × 19 m (48” × 62.5’)
55041 – 121.9 cm × 38.1 m (48” × 125’)
55050 – 243.8 cm × 19 m (96” × 62.5’)
55044 – 243.8 cm × 38.1 m (96” × 125’)

M2M
55005 – 40.6 cm × 7.6 m (16” × 25’)
55011 – 40.6 cm × 38.1 m (16” × 125’)
55015 – 61 cm × 7.6 m (24” × 25’)
55002 – 61 cm × 7.6 m (24” × 25’)
55008 – 61 cm × 19 m (24” × 62.5’)
5507 – 61 cm × 38.1 m (24” × 125’)

M1V
55021 – 121.9 cm × 3.8 m (48” × 12.5’)
55066 – 121.9 cm × 38.1 m (48” × 125’)
55054 – 121.9 cm × 19 m (48” × 62.5’)
55053 – 243.8 cm × 38.1 m (96” × 125’)

CM2P
55145 – 121.9 cm × 38.1 m (48” × 125’)
55144 – 243.8 cm × 19 m (96” × 62.5’)

M55
55018 – 121.9 cm × 3.8 m (48” × 12.5’)
55087 – 121.9 cm × 38.1 m (48” × 125’)
55029 – 121.9 cm × 19 m (48” × 62.5’)
55049 – 243.8 cm × 19 m (96” × 62.5’)
55035 – 243.8 cm × 38.1 m (96” × 125’)
MAINTENANCE

ASPHALT DRIVEWAYS

ASPHALT DRIVEWAY SEALER 2 YEARS
A water and coal tar based emulsion coating used to prevent cracks and deterioration of asphalt surfaces caused by wear, freezing, oil and gasoline spills, salt, sun, and rain.

**BENEFITS**
- Allows effective waterproofing of the asphalt surface to avoid water penetration
- Durable with a matte finish
- Simple, quick application using a scraper

**CODE:**
- S0010 – 17 L (4.5 gal)

ASPHALT DRIVEWAY SEALER 4 YEARS
A water and coal tar based emulsion coating used to prevent cracks and deterioration of asphalt surfaces caused by wear, freezing, oil and gasoline spills, salt, sun, and rain.

**BENEFITS**
- Allows effective waterproofing of the asphalt surface to avoid water penetration
- Durable with a matte finish
- Simple, quick application using a scraper

**CODE:**
- S0000 – 17 L (4.5 gal)

ACRYLIC ASPHALT RESTORER 6 YEARS
Fast-curing water-based acrylic coating used to prevent cracks and deterioration of asphalt surfaces caused by wear, freezing, oil and gasoline spills, salt, sun, and rain.

**BENEFITS**
- Provides a very aesthetic deep black finish
- No unpleasant odour
- Simple, quick application using a scraper

**CODE:**
- S0049 – 17 L (4.5 gal)

CLEANER AND DEGREASER
Cleaning is a step of the utmost importance to prepare the surface to be protected. The CLEANER AND DEGREASER dissolves and cleans oil stains and grease on asphalt surfaces.

**BENEFITS**
- Easily dissolves and cleans oil and grease stains

**CODE:**
- S0005 – 946 ml (0.25 gal)
**OIL SPOT PRIMER**
The OIL SPOT PRIMER is a polymer emulsion that enhances the adhesive strength of asphalt driveway sealers on asphalt surfaces affected by oil spills.

**BENEFITS**
- Optimizes adhesive strength of asphalt driveway sealers

**CODE:**
50004 – 946 ml (0.25 gal)

---

**LEVELLING PATCH**
The LEVELLING PATCH is designed to repair medium cracks and joints in asphalt pavement and to level shallow depressions in asphalt surfaces. It prevents damage to asphalt surfaces caused by wear, rain, and frost. For cracks up to 20 mm (3/4 in) in width.

**BENEFITS**
- Efficiently levels the cracks, joints and slight depressions on asphalt surfaces for a more beautiful look
- Extends the service life of asphalted surfaces

**CODES:**
50007 – 3.62 kg (8 lb)
50008 – 13.6 kg (30 lb)

---

**LIQUID CRACK FILLER**
The LIQUID CRACK FILLER is designed to repair small cracks and joints into asphalted surfaces. For cracks up to 6 mm (1/4 in) in width.

**BENEFITS**
- Strongly adheres to the walls of the cracks
- Remains flexible
- Highly resistant to temperature variations

**CODES:**
50002 – 946 ml (0.25 gal)
50006 – 3.78 L (1 gal)

---

**ASPHALT REPAIR**
The ASPHALT REPAIR is composed of a ready-to-use mixture of adherent aggregates. It forms a solid bond with all firm surfaces, whether wet or dry. For the repair of holes and cracks of 20 mm (3/4 in) and more.

**BENEFITS**
- Can be installed at any temperature

**CODES:**
26301 – 10 kg (22 lb)
20628 – 20 kg (44 lb)

---

**RUBBERIZED CRACK FILLER**
The RUBBERIZED CRACK FILLER for asphalted surfaces is designed to repair cracks, joints, and other damage to asphalted surfaces. It prevents damage to asphalted surfaces caused by wear, rain, and frost. For cracks up to 1 cm (3/8 in) in width.

**BENEFITS**
- Strongly adheres to the walls of the cracks
- Remains flexible
- Highly resistant to temperature variations

**CODE:**
50003 – 300 ml (10 oz)
INSULATION
SOPRA-XPS 20

SOPRA-XPS 20 is a rigid thermal insulation board made of extruded polystyrene composed of closed cell foam. SOPRA-XPS 20 is mainly used as thermal insulation for above grade SOPREMA wall systems and on the inside of foundation walls. It can also be used for residential applications on exterior foundation walls and under concrete slabs. Compliant with CAN/ULC-S701.1, Type 3.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

SOPRA-XPS 25 CW

SOPRA-XPS 25 CW is a rigid thermal insulation board made of extruded polystyrene composed of closed cell foam. SOPRA-XPS 25 CW is mainly used as a thermal insulation for above grade SOPREMA wall systems. SOPRA-XPS 25 CW insulation boards are scored squared every 400 mm (16 in) and 600 mm (24 in) so they can easily be cut when they need to fit perfectly between wall ties. Compliant with CAN/ULC-S701.1 Type 3.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

SOPRA-XPS 30

SOPRA-XPS 30 is a rigid thermal insulation board made of extruded polystyrene with shiplap or square edges on its four sides. It is composed of closed cell foam. It is mainly used as a thermal insulation for SOPREMA foundation wall systems and under concrete slabs where the applied loads do not exceed 30 psi. Compliant with CAN/ULC-S701.1 Type 4.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

SOPRA-XPS 35

SOPRA-XPS 35 is a rigid thermal insulation board made of extruded polystyrene composed of closed cell foam. SOPRA-XPS 35 is available with shiplap edges on all four sides in several thickness and square edges in the thickness of 25 mm (1 in). It is mainly used as a thermal insulation for SOPREMA protected-membrane roofing systems (inverted roofs). Compliant with CAN/ULC-S701.1 Type 4.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)
SOPRA-XPS 40

SOPRA-XPS 40 is a rigid thermal insulation board made of high-density extruded polystyrene with squared edges on its four sides. It is composed of closed cell foam. SOPRA-XPS 40 is designed for applications requiring high-density insulation on which heavy loads will be applied. It is mainly used for SOPREMA foundation systems under slabs, protected-membrane roofing systems (inverted), parking decks, and plaza decks. Compliant with CAN/ULC S701.1, Type 4.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

**INTENDED USES:**
- Foundation systems
- Inverted roofing
- Civil engineering

SOPRA-XPS 60

SOPRA-XPS 60 is a rigid thermal insulation board made of high-density extruded polystyrene with squared edges on its four sides. It is composed of closed cell foam. SOPRA-XPS 60 is designed for applications requiring high-density insulation on which heavy loads will be applied. It is mainly used for SOPREMA foundation systems under slabs, protected-membrane roofing systems (inverted), parking decks, and plaza decks. Compliant with CAN/ULC S701.1, Type 4.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

**INTENDED USES:**
- Foundation systems
- Inverted roofing
- Civil engineering

SOPRA-XPS 100

SOPRA-XPS 100 is a rigid thermal insulation board made of high-density extruded polystyrene with squared edges on its four sides. It is composed of closed cell foam. SOPRA-XPS 100 is designed for applications requiring high-density insulation on which heavy loads will be applied. It is mainly used for SOPREMA foundation systems under slabs, protected-membrane roofing systems (inverted), parking decks, and plaza decks. Compliant with CAN/ULC S701.1, Type 4.

**BENEFITS**
- Exceptional resistance to water and humidity
- Durable and strong
- Superior initial and long-term thermal performance (R-5/in)

**INTENDED USES:**
- Foundation systems
- Inverted roofing
- Civil engineering
PRODUCT CODES

EXTRUDED POLYSTYRENE

**SOPRA-XPS 20**
- 44322 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 1”
- 44323 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 1.5”
- 44324 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 2”
- 44325 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 3”
- 44327 – SOPRA-XPS 20 with shiplap edges (length) – 9’ × 4’ × 1”
- 44328 – SOPRA-XPS 20 with shiplap edges (length) – 9’ × 4’ × 1.5”
- 44331 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 2’ × 2”
- 44365 – SOPRA-XPS 20 with straight edges (length) – 8’ × 4’ × 1”
- 44366 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 1.5”
- 44367 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 2”
- 44416 – SOPRA-XPS 20 with straight edges (length) – 8’ × 2’ × 1”
- 44417 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 4’ × 2”
- 44418 – SOPRA-XPS 20 with straight edges (length) – 8’ × 2’ × 1.5”
- 44419 – SOPRA-XPS 20 with straight edges (length) – 8’ × 2’ × 3”
- 44420 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 2’ × 2”
- 44429 – SOPRA-XPS 20 with shiplap edges (length) – 8’ × 2’ × 3”
- 44430 – SOPRA-XPS 20 with straight edges (length) – 8’ × 2’ × 1.5”

**SOPRA-XPS 30**
- 44372 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 1”
- 44373 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 1.5”
- 44374 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 2”
- 44434 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 2.5”
- 44435 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 3”
- 44436 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 3.5”
- 45000 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 1.5”
- 45001 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 2”
- 45002 – SOPRA-XPS 30 with shiplap edges – 8’ × 2’ × 3”
- 45003 – SOPRA-XPS 30 with straight edges – 8’ × 2’ × 2”
- 45004 – SOPRA-XPS 30 with straight edges – 8’ × 2’ × 3”

**SOPRA-XPS 35**
- 44375 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 1”
- 44376 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 2.5”
- 44377 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 3.5”
- 45005 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 2”
- 45006 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 3”
- 45007 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 3.5”
- 45008 – SOPRA-XPS 35 with shiplap edges – 8’ × 2’ × 4”

**SOPRA-XPS 40**
- 44483 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 1”
- 44484 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 1.5”
- 44485 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 2”
- 44486 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 2.5”
- 45009 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 2”
- 45010 – SOPRA-XPS 40 with shiplap edges – 8’ × 2’ × 3”

**SOPRA-XPS 60**
- 44360 – SOPRA-XPS 60 with straight edges – 8’ × 2’ × 2.5”
- 44361 – SOPRA-XPS 60 with straight edges – 8’ × 2’ × 3.5”
- 44362 – SOPRA-XPS 60 with straight edges – 8’ × 2’ × 1”

**SOPRA-XPS 20 CW**
- 44369 – SOPRA-XPS 20 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 50 mm
- 44370 – SOPRA-XPS 20 CW with straight edges (length) – 2 400 mm × 1 200 mm × 75 mm
- 44371 – SOPRA-XPS 20 CW with straight edges (length) – 2 400 mm × 1 200 mm × 100 mm
- 44432 – SOPRA-XPS 20 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 40 mm
- 44433 – SOPRA-XPS 20 CW with straight edges (length) – 2 400 mm × 1 200 mm × 61 mm

**SOPRA-XPS 25 CW**
- 44436 – SOPRA-XPS 25 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 50 mm
- 44437 – SOPRA-XPS 25 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 75 mm
- 44438 – SOPRA-XPS 25 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 100 mm
- 44439 – SOPRA-XPS 25 CW with straight edges (length) – 2 400 mm × 1 200 mm × 40 mm
- 44440 – SOPRA-XPS 25 CW with shiplap edges (length) – 2 400 mm × 1 200 mm × 61 mm

**SOPRA-XPS 25 CW**
- 44369 – SOPRA-XPS 25 CW with straight edges – 2 400 mm × 1 200 mm × 50 mm
- 44370 – SOPRA-XPS 25 CW with straight edges – 2 400 mm × 1 200 mm × 75 mm
- 44371 – SOPRA-XPS 25 CW with straight edges – 2 400 mm × 1 200 mm × 100 mm
- 44432 – SOPRA-XPS 25 CW with shiplap edges – 2 400 mm × 1 200 mm × 40 mm
- 44433 – SOPRA-XPS 25 CW with straight edges – 2 400 mm × 1 200 mm × 61 mm
### SOPRA-ISO

**INTENDED USES:**
- Roofing

SOPRA-ISO is a polyisocyanurate insulation board with a closed-cell structure with a fibreglass-reinforced organic coating. Since their R-value is the highest among all types of roof insulation (R-5.7), the result is a thinner yet more efficient roof system. The high dimensional stability of polyisocyanurate prevents the creation of thermal bridges in the roof system.

**BENEFITS**
- Highest thermal resistance among all types of roof insulation
- Excellent dimensional stability
- Available with straight or shiplap edges for an installation that is twice as fast

---

### SOPRA-ISO PLUS

**INTENDED USES:**
- Roofing

SOPRA-ISO PLUS is a polyisocyanurate insulation board with a closed-cell structure with a polymer-covered fibreglass coating. Since their R-value is the highest among all types of roof insulation (R-5.7), the result is a thinner yet more efficient roof system. The high dimensional stability of polyisocyanurate prevents the creation of thermal bridges in the roof system.

**BENEFITS**
- Increased dimensional stability due to fibreglass coating
- Mould resistant

---

### SOPRA-ISO V PLUS

**INTENDED USES:**
- Walls

SOPRA-ISO V PLUS is a polyisocyanurate insulation board with a closed-cell structure coated on both sides with non-reflecting fibreglass.

**BENEFITS**
- R-value per inch greater than other types of insulation (R-6/in)
- Durable and lightweight
- Compatible with most solvents used in construction adhesives

---

### SOPRA-ISO V ALU

**INTENDED USES:**
- Walls

SOPRA-ISO V ALU is a closed-cell structure polyisocyanurate insulation board with an underface coated with an aluminum reflective layer promoting radiation and a surface coated with an antireflective acrylic film.

**BENEFITS**
- R-value per inch greater than other types of insulation (R-6.5/in)
- Durable and lightweight
- Compatible with most solvents used in construction adhesives
## PRODUCT CODES

### POLYISOCYANurate

#### SOPRA-ISO
- 40400 – 4’ x 4’ x 1’
- 40405 – 4’ x 4’ x 1.5’
- 40410 – 4’ x 4’ x 2’
- 40415 – 4’ x 4’ x 2.5’
- 40436 – 4’ x 4’ x 3’
- 40433 – 4’ x 4’ x 3.5’
- 40431 – 4’ x 6’ x 4’
- 40288 – 4’ x 6’ x 4.5’
- 41457 – 6’ x 6’ x 5’
- 41461 – 6’ x 6’ x 5.5’
- 41387 – 6’ x 4’ x 6’

#### SOPRA-ISO PLUS
- 40448 – 6’ x 4’ x 1’
- 40419 – 6’ x 4’ x 1.5’
- 40429 – 6’ x 4’ x 2’
- 40452 – 6’ x 4’ x 2.5’
- 40458 – 6’ x 4’ x 3’
- 40802 – 6’ x 4’ x 3.5’
- 40889 – 6’ x 4’ x 4’
- 41050 – 6’ x 4’ x 4.5’
- 41545 – 6’ x 4’ x 5’
- 41533 – 6’ x 4’ x 6’

#### SOPRA-ISO V PLUS
- 44342 – 8’ x 4’ x 0.5’
- 44381 – 8’ x 4’ x 0.75’
- 44343 – 8’ x 4’ x 1’
- 44344 – 8’ x 4’ x 1.5’
- 44345 – 8’ x 4’ x 2’

#### SOPRA-ISO V ALU
- 44346 – 8’ x 4’ x 0.5’
- 44351 – 8’ x 4’ x 0.75’
- 44338 – 8’ x 4’ x 1’
- 44339 – 8’ x 4’ x 1.5’
- 44337 – 8’ x 4’ x 2’

#### SOPRA-ISO V ALU
- 44346 – 8’ x 4’ x 0.5’
- 44351 – 8’ x 4’ x 0.75’
- 44338 – 8’ x 4’ x 1’
- 44339 – 8’ x 4’ x 1.5’
- 44337 – 8’ x 4’ x 2’

#### SOPRA-ISO V ALU
- 44346 – 8’ x 4’ x 0.5’
- 44351 – 8’ x 4’ x 0.75’
- 44338 – 8’ x 4’ x 1’
- 44339 – 8’ x 4’ x 1.5’
- 44337 – 8’ x 4’ x 2’

### SOPRA-ISO V PLUS
- 44342 – 8’ x 4’ x 0.5’
- 44381 – 8’ x 4’ x 0.75’
- 44343 – 8’ x 4’ x 1’
- 44344 – 8’ x 4’ x 1.5’
- 44345 – 8’ x 4’ x 2’
SOPRA-CELLULOSE
SOPRA-CELLULOSE insulation is made of 85% post-consumer recycled newspapers. It acts as a protective shield to reduce the transmission of heat and noise. Efficient and environmentally friendly, SOPRA-CELLULOSE will reduce energy consumption and improve comfort in a wide range of climatic conditions.

**BENEFITS**
- High thermal resistance (R-3.7/in)
- Fire resistance and superior acoustic properties
- CAN/ULC-S703 compliant product with superior resistance to corrosion, mould and insects

---

SOPRA-CELLULOSE RULER
SOPRA-CELLULOSE RULER is used to control and verify the thickness of SOPRA-CELLULOSE insulation in attics. It indicates the thickness to be applied in accordance with the thermal resistance of the insulation up to 60 for R-value and 10.8 for RSI.

**CODE:** 1000-111

---

SOPRA-CELLULOSE VENT
SOPRA-CELLULOSE VENT is a pre-folded rigid cardboard piece perforated along folding lines used to prevent the overflow of SOPRA-CELLULOSE cellulosic fibre on the roof overhang during and after installation. It also maximizes the R-value at the edges of the building and allows good ventilation in the attic. SOPRA-CELLULOSE VENT must be installed with SOPRA-CELLULOSE insulation in ventilated roofs. SOPRA-CELLULOSE VENT XL is longer than the standard version to meet the new attic insulation requirements of provincial and national regulations (up to R-61 or RSI-10.8).

**INTENDED USES:**
- Floors
- Attic
- Interior and exterior walls

**CODES:**
- 1000-228 – 101.6 cm × 64.14 cm (40” × 25.25”)
- 1000-226 – 70 cm × 63.7 cm (27.56” × 25.06”)

---

SOPRA-CELLULOSE MACHINE
Used to insulate attics with cellulose, the SOPRA-CELLULOSE MACHINE is lightweight and easy to transport in two pieces. It is easy to use with a wireless remote control and offers high efficiency.
SOUNDPROOFING
SOUNDPROOFING

**INSONOFLOOR**

INSONOFLOOR is a high-density elastomeric SBS-modified bitumen and polyethylene membrane coated with small granules of recycled rubber. It is specially designed to soundproof laminated floating floors and other types of flooring, such as hardwood or multilayer engineered wood.

**BENEFITS**

- Superior acoustic performances
- Rotproof
- Adjusts well to the media, resists tearing, and cuts moisture

**CODE:**

10417 – 89 cm × 10.5 m (35” × 34.5’)

**INSONOMAT**

INSONOMAT is an acoustic membrane made from elastomeric bitumen and recycled rubber specially developed for use under a 38 mm (1 ½ in) thick concrete covering.

**BENEFITS**

- Contributes to the waterproofing of the structure at the time of concrete casting
- Prevents the water in concrete to evaporate too quickly to increase its quality
- Can be installed and sealed easily with easy-to-use self-adhesive tape

**CODE:**

10413 – 91 cm × 6 m (36” × 19.7’)

**SOPRAWAY NG2**

SOPRAWAY NG2 membrane allows the direct application of polymer-modified mortar for any type of tiling. Made of 100% recycled rubber, the SOPRAWAY NG2 membrane can block the spread of cracks in concrete slabs and offers excellent acoustic performance.

**CODE:**

20322 – 91 cm × 7.6 m (36” × 25’)

**BENEFITS**

- Reduces impact noise and airborne noise
- 100% recycled content
- Designed according to the LEED® philosophy

**SOPRAWAY ADHESIVE**

SOPRAWAY adhesive is a homogeneous solvent free, low odour, acrylic latex emulsion based adhesive. SOPRAWAY adhesive is used for interior installation of SOPRAWAY NG2 rubber acoustic membrane.

**BENEFITS**

- Solvent free and low odor
- Easy trowel applied

**CODE:**

21954 – 19 L (5 gal)
INSONO AF3-47 / 90 / 130
INSONO AF3 self-adhesive membranes are composed of polymer-modified bitumen and an exposed non-woven polyester reinforcement. The self-adhesive underface of the membrane is protected by a silicone release film to allow quick and easy installation.

**BENEFITS**
- Non-woven polyester reinforcement on the surface allowing direct application and optimum adhesion of a polymer-modified mortar
- Compatible with many types of substrates such as concrete and plywood
- Resists traffic

CODES:
- 00572 – INSONO AF3-130
- 00328 – INSONO AF3-90
- 12050 – INSONO AF3-47

1 m × 16.76 m (39” × 55’)

INSONO AF3 ADHESIVE
INSONO AF3 adhesive is a homogeneous solvent free, low odour, acrylic latex emulsion based adhesive. It is used for interior installation of INSONO AF3 acoustic membrane.

**BENEFITS**
- Solvent free and low odour
- Used for interior installation of INSONO AF3 acoustic membrane.

CODE: 24954 – 19 L (5 gal)

ACOUSTIZOL NG
ACOUSTIZOL NG is an acoustic membrane made of polyester fibres laminated on an aluminized polyethylene film. It is used in wall and ceiling assemblies.

**BENEFITS**
- Increased reduction of airborne noise
- Easy and fast to install
- Hypoallergenic, prevents itching problems

CODE: 40373 – 1.2 m × 7.6 m (48” × 25’)

ACOUSTIZOL NG
ACOUSTIZOL NG is an acoustic membrane made of polyester fibres laminated on an aluminized polyethylene film. It is used in wall and ceiling assemblies.

ACOUSTIVIBE
ACOUSTIVIBE insulators and furrings ensure soundproofing of gypsum ceilings in a unique and innovative way. Instead of directly fastening furrings on the girders or joists, they are suspended with fasteners supplied with a piece of rubber. They absorb shocks and vibrations from the upper floor and prevent their transmission through the ceilings. In this way, the room is isolated from noises caused by footsteps, vacuuming, children playing, etc.

**BENEFITS**
- Easy and fast to install
- No specialized tools required
- Increased acoustic performance exceeding requirements

CODES:
- 21253 – Insulator (100 units)
- 21254 – 3.65 m (12”) Furrings (10 units)

ACOUSTIVIBE WDC
ACOUSTIVIBE WDC anchors are used on structures other than wooden beams or joists. They are used to separate the suspended ceiling from the structure to which it is attached. Hence, they play a vital role in achieving an effective acoustic performance.

**BENEFITS**
- Easy to install
- Resistant
- Elimination of vibration transfer

CODE: 21727 – 100 units

ACOUSTIVIBE CDC
ACOUSTIVIBE CDC anchors are used on structures made of concrete structural slab, steel with concrete, of Hambro® type or any structures other than wood with concrete on which the ceiling is suspended. They are used to separate the suspended ceiling from the structure to which it is attached. Hence, they play a vital role in achieving an effective acoustic performance.

**BENEFITS**
- Easy to install
- Resistant
- Elimination of vibration transfer

CODE: 21723 – 100 units

ACOUSTIVIBE
ACOUSTIVIBE insulators and furrings ensure soundproofing of gypsum ceilings in a unique and innovative way. Instead of directly fastening furrings on the girders or joists, they are suspended with fasteners supplied with a piece of rubber. They absorb shocks and vibrations from the upper floor and prevent their transmission through the ceilings. In this way, the room is isolated from noises caused by footsteps, vacuuming, children playing, etc.

**BENEFITS**
- Easy and fast to install
- No specialized tools required
- Increased acoustic performance exceeding requirements

CODES:
- 21253 – Insulator (100 units)
- 21254 – 3.65 m (12”) Furrings (10 units)

ACOUSTIVIBE WDC
ACOUSTIVIBE WDC anchors are used on structures other than wooden beams or joists. They are used to separate the suspended ceiling from the structure to which it is attached. Hence, they play a vital role in achieving an effective acoustic performance.

**BENEFITS**
- Easy to install
- Resistant
- Elimination of vibration transfer

CODE: 21727 – 100 units

ACOUSTIVIBE CDC
ACOUSTIVIBE CDC anchors are used on structures made of concrete structural slab, steel with concrete, of Hambro® type or any structures other than wood with concrete on which the ceiling is suspended. They are used to separate the suspended ceiling from the structure to which it is attached. Hence, they play a vital role in achieving an effective acoustic performance.

**BENEFITS**
- Easy to install
- Resistant
- Elimination of vibration transfer

CODE: 21723 – 100 units
ACOUSTIDRAIN

ACOUSTIDRAIN is a revolutionary acoustic product that eliminates noise caused by water flowing through sanitary drainage or storm drain piping. ACOUSTIDRAIN is self-adhesive and also has a self-adhesive closure.

**CODES:**
- 09982 – ACOUSTIDRAIN (5)
- 99 cm × 40 cm (39 in × 15.75 in)
- 09983 – Extension kit (5)
- 15 cm × 99 cm (6” × 39”)
- 09984 – ACOUSTIDRAIN ELBOW (2)
- 32.4 cm × 40.6 cm (12.75” × 16.5”)

**BENEFITS**
- Easy and fast to install
- No specialized tools required
- Supplied with a kit that includes everything needed to soundproof the pipes and elbows

VELAPHONE

VELAPHONE is an acoustic membrane made of polyester felt and a black vapour barrier film. It is specially designed to be installed primarily on wood structures under self-levelling concrete coverings of 38 mm (1 ½ in) in thickness.

**CODE:**
22722 – 1 m × 20 m (39” × 65’)

**BENEFITS**
- Contributes to the waterproofing of the structure at the time of concrete casting
- Prevents the water in concrete to evaporate too quickly to increase its quality
- Resists crushing over time to better retain its acoustic properties

ACOUSTIBOARD

The ACOUSTIBOARD panel is a revolutionary acoustical product that eliminates the need for the 38 mm (1 ½ in) concrete covering that is usually poured over wood frames, while providing excellent acoustic performance. This means that installation is easier, quicker and cheaper.

**CODES:**
- 08018 – ACOUSTIBOARD (5)
- 91 cm × 1.22 m (36” × 48”)
- 0801801 – 8.9 cm × 1.22 m (3.5” × 48”)
- 0801807 – 12.7 cm × 1.22 m (5” × 48”)
- 0801804 – 22.9 cm × 1.22 m (9” × 48”)

**BENEFITS**
- Ideal for new buildings and renovations
- Easy and fast to install
- No specialized tools required

VELAPHONE

VELAPHONE is an acoustic membrane made of polyester felt and a black vapour barrier film. It is specially designed to be installed primarily on wood structures under self-levelling concrete coverings of 38 mm (1 ½ in) in thickness.

**CODE:**
22722 – 1 m × 20 m (39” × 65’)

**BENEFITS**
- Contributes to the waterproofing of the structure at the time of concrete casting
- Prevents the water in concrete to evaporate too quickly to increase its quality
- Resists crushing over time to better retain its acoustic properties

ACOUSTIDRAIN

ACOUSTIDRAIN is a revolutionary acoustic product that eliminates noise caused by water flowing through sanitary drainage or storm drain piping. ACOUSTIDRAIN is self-adhesive and also has a self-adhesive closure.

**CODES:**
- 09982 – ACOUSTIDRAIN (5)
- 99 cm × 40 cm (39 in × 15.75 in)
- 09983 – Extension kit (5)
- 15 cm × 99 cm (6” × 39”)
- 09984 – ACOUSTIDRAIN ELBOW (2)
- 32.4 cm × 40.6 cm (12.75” × 16.5”)

**BENEFITS**
- Easy and fast to install
- No specialized tools required
- Supplied with a kit that includes everything needed to soundproof the pipes and elbows

ACOUSTIBOARD

The ACOUSTIBOARD panel is a revolutionary acoustical product that eliminates the need for the 38 mm (1 ½ in) concrete covering that is usually poured over wood frames, while providing excellent acoustic performance. This means that installation is easier, quicker and cheaper.

**CODES:**
- 08018 – ACOUSTIBOARD (5)
- 91 cm × 1.22 m (36” × 48”)
- 0801801 – 8.9 cm × 1.22 m (3.5” × 48”)
- 0801807 – 12.7 cm × 1.22 m (5” × 48”)
- 0801804 – 22.9 cm × 1.22 m (9” × 48”)

**BENEFITS**
- Ideal for new buildings and renovations
- Easy and fast to install
- No specialized tools required

VELAPHONE

VELAPHONE is an acoustic membrane made of polyester felt and a black vapour barrier film. It is specially designed to be installed primarily on wood structures under self-levelling concrete coverings of 38 mm (1 ½ in) in thickness.

**CODE:**
22722 – 1 m × 20 m (39” × 65’)

**BENEFITS**
- Contributes to the waterproofing of the structure at the time of concrete casting
- Prevents the water in concrete to evaporate too quickly to increase its quality
- Resists crushing over time to better retain its acoustic properties
**ALSAN FLEX 2711 CO**

Alsan Flex 2711 CO is the perfect sealant for general work on your home. This polyurethane compound can be applied in vertical and horizontal joints as well as for sealing exterior doors and windows, on fiber-cement, vinyl siding and gutters. Primerless adhesion to most materials like cement-based materials, brick, ceramic, glass, wood, and galvanized and painted iron sheets. Alsan Flex 2711 CO sealant is moisture cure, does not shrink, UV resistant, 100% waterproof and paintable.

**BENEFITS**

- ± 25% joint movement
- For dry surfaces
- Can be painted

**CODES:**

- 24710 – 300 ml (10.1 oz) WHITE
- 24711 – 300 ml (10.1 oz) BLACK
- 24712 – 300 ml (10.1 oz) GREY

---

**ALSAN FLEX 2935 SB**

Alsan Flex 2935 SB sealant and adhesive is the perfect combination of dry and damp adhesion and flexibility with ± 35% joint movement. Alsan Flex 2935 SB is solvent and isocyanate free which makes it a safe product for installers, building occupants and the environment. Moisture cure, no shrinkage, UV resistant, 100% waterproof and paintable.

**BENEFITS**

- ± 35% joint movement
- For dry or wet surfaces
- Solvent and isocyanate-free

**CODES:**

- 24713 – 300 ml (10.1 oz) WHITE
- 24714 – 300 ml (10.1 oz) BLACK
- 24715 – 300 ml (10.1 oz) GREY

---

**ALSAN FLEX 2945 SB**

Alsan Flex 2945 SB is a high performance sealant and adhesive among others due to its superior adhesive properties. Alsan Flex 2945 SB is solvent and isocyanate free which makes it a safe product for installers, building occupants and the environment. With its powerful adhesive strength, this sealant can be applied on dry or wet surfaces. Moisture cure, no shrinkage, UV resistant, 100% waterproof and paintable, this product is an ally for all jobs.

**BENEFITS**

- ± 35% joint movement
- For dry or wet surfaces
- Solvent and isocyanate-free

**CODES:**

- 24716 – 300 ml (10.1 oz) WHITE
- 24717 – 300 ml (10.1 oz) BLACK
- 24718 – 300 ml (10.1 oz) GREY

---

**ALSAN FOAM EPS/XPS**

Alsan Foam EPS/XPS adhesive will save you time and money when installing polystyrene and polyurethane insulation boards. This low-expansion one-component polyurethane adhesive foam is specially designed to bond all types of polystyrene and polyurethane insulation materials to most construction materials. Compatible with polystyrene and urethane foams, including SOPRA-XPS and SOPRA-ISO.

**CODE:**

- 24720 – 750 ml (30 oz)

**BENEFITS**

- High yield formulation - Cover up to 150 square feet (14 m²)
- Quick installation - less cartridge change
- High grab, Holding power within 2 hours
**ALSAN FOAM UNI W**

Alsan UNI W insulation foam is the perfect ally for airtightness around doors and windows in the most varied climates. One-component, low-expansion polyurethane foam specifically formulated for use in the widest range of climates and temperatures on windows, doors, gaps and cracks. Exterior and interior uses. Formulated to air seal gaps around rough openings of windows and doors.

**BENEFITS**

- Insulates and seals
- Won’t bow window and doors frames
- Application in a wide temperature range: -25°C to 30°C (-13°F to 86°F)

**ALSAN FOAM UNI W (500 ml)**

Alsan UNI W insulation foam is the perfect ally for airtightness around doors and windows in the most varied climates. This low-expansion, one-component polyurethane foam is formulated to air seal gaps around rough openings, save energy and provide permanent adhesion to vinyl, wood and metal, in addition to being airtight and water-resistant.

**BENEFITS**

- Insulates and seals
- Won’t bow window & doors frames
- Application in a wide temperature range: -20°C to 30°C (-4°F to 86°F)

**ALSAN FOAM UNI W**

**CODE:**

24721 – 850 ml (35 oz)

**ALSAN FOAM UNI W (500 ml)**

**CODE:**

24722 – 500 ml (20 oz)

**ALSAN FOAM CL-F**

Powerful multipurpose aerosol cleaner for removing uncured or fresh polyurethane foam. Formulated to clean foam dispensing guns, tools, and work surfaces.

**BENEFITS**

- Ready-to-use cleaning agent
- Powerful cleaner to remove uncure foam
- Fits directly on PU foam gun or used separately as a handheld aerosol can

**ALSAN FOAM CL-F**

**CODE:**

24723 – 500 ml (16.4 oz)

**ALSAN FOAM GUN FG-ST5**

The dispensing gun Foam Gun FG-ST5 allows for precision application and easy bead control. It makes it easier to reach tight spaces.

**BENEFITS**

- Anti-stick coated for easy-cleaning
- Premium reusable tool
- 19 cm (7.5 in.) barrel

**ALSAN FOAM GUN FG-ST5**

**CODE:**

24724

**ACCESSORIES**

**CODE:**

24722 – 500 ml (20 oz)
**M-1**

M-1 is both an adhesive and a sealant. It adheres to a wide range of building materials such as PVC, EPDM, most metals, wood, glass, masonry concrete, fibreglass, and solvent-sensitive foams. It can also be used as a structural adhesive.

**BENEFITS**

- Does not contract
- Remains stable up to 204 °C (400 °F)
- Effective on wet surfaces
- No vinegar smell

**CODES:**

- F1277 – 150 ml (5 oz) (36/pack)
- F1290 – 300 ml (10.1 oz) (16/pack)
- F1270 – 300 ml (10.1 oz) (24/pack)
- F1294 – 825 ml (28 oz) (12/pack)
- F1190 – 600 ml (20 oz) (24/pack)
- F1295 – 7.6 L (2 gal)
- F1296 – 10 L (5 gal)

**NOVALINK 35**

NovaLink 35 is a sealant for concrete joints and masonry elements that does not sag. It is designed to be used on wet or dry concrete. It adapts to joint movements of +/- 35%.

**BENEFITS**

- Adheres to a variety of common construction materials
- Cures quickly
- Comes in a wide range of colours

**CODES:**

- F1240 – 300 ml (10.1 oz) (24/pack)
- F1253 – 600 ml (20 oz) (12/pack)

**CODES:**

- F1252 – 19 L (5 gal) (Gray only)

**CLEAR**

Clear is a high-strength, multipurpose sealant that forms a clear, elastic seal after curing. It can be used on cladding, windows, doors, metal flashings, and other general construction applications. It bonds to painted metals, anodized aluminum, glass, vinyl, wood, masonry, polystyrene, and many engineering plastics.

**BENEFITS**

- Does not contract
- No solvents, nontoxic, odourless, and safe for human health
- No yellowing when exposed to UV rays

**CODE:**

F1212 – 300 ml (10.1 oz) (24/pack)

**CODE:**

F1263 – 300 ml (10.1 oz) (24/pack)

**CODES:**

- F1260 – 300 ml (10.1 oz) (24/pack)
- F1261 – 600 ml (20 oz) (12/pack)
- F1210 – 825 ml (28 oz) (Gray only)

**DURASIL**

DuraSil is a non-corrosive, multipurpose neutral silicone sealant and adhesive. It is used in a wide range of building and renovation applications, including windows, doors, roofs, and curtain walls.

**BENEFITS**

- Does not contract
- Remains stable up to 204 °C (400 °F)
- Effective on wet surfaces
- No vinegar smell

**CODE:**

F1211 – 300 ml (10.1 oz) (24/pack)

**CODE:**

F1210 – 825 ml (28 oz) (Gray only)
**METALINK**

Metalink is a non-corrosive neutral silicone sealant designed specifically for use on metal substrates, including roofs, gutters, downspouts, walls, doors, and lighting fixtures. It adheres to aluminium, steel and copper, and offers exceptional adhesion to metals coated with PVDF Kynar 500™ and PVF Tedlar™. Its wide range of colours can be adapted to the current trends in decorative metal roofing and cladding products.

Colours available:
- White (WH)
- Colonial Red (CR)
- Dark Bronze (DB)
- Silver Metallic (SM)
- Black (BL)
- Slate Grey (SLG)
- Hartford Green (HR)
- Mustang Brown (MB)
- City Scape (SC)
- Shadow Tone (ST)
- Mustard Brown (MB)
- Copper Penny (CP)
- Forest Green (FG)
- Caramel (CA)
- Black Skin (BS)
- Almond (AL)
- Terra Cotta (TC)
- Brandwine (BW)

**BENEFITS**

- Does not contract
- No solvents, nontoxic, odourless, and safe for human health
- Does not contribute to metal corrosion

**SNOWSHOES**

A metal roof accessory that prevents snow and ice from falling. The installation completed without screws or mechanical fasteners prevents the risk of water infiltration on the roof.

**COLOR CARD**

**METALINK**

- White
- Black
- Royal Blue
- Royal Red
- Metallic Silver
- Copper Penny
- Deep Charcoal
- Slate Grey
- Shadow Tone
- Mustang Brown
- Medium Bronze
- Terra Red
- Colonial Red
- Terra Cotta

**STANDARD PRODUCTS**

- White
- Almond
- Grey
- Tan
- Stone
- Limestone
- Aluminum Grey
- Terra Cotta
- Forest Green
- Medium Bronze
- Black
- Dark Bronze
- Weathered Wood
- Clear