



TECHNICAL DATA SHEET 190110SCANE

## DESCRIPTION

SOPRA-CELLULOSE VENT is a rigid prefolded cardboard piece, perforated along fold lines and used to prevent the SOPRA-CELLULOSE insulation from overflowing into the roof overhang during and after installation. It is also used to maximize the R factor at the periphery and to allow a good ventilation of the attic.

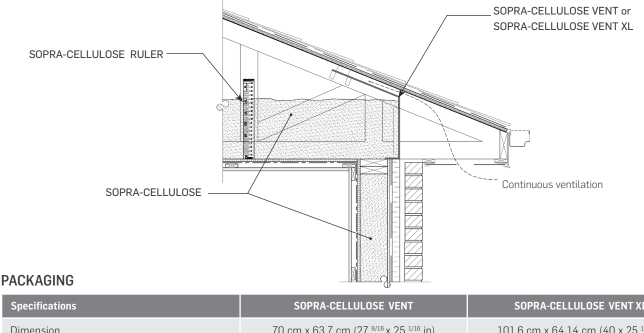
The SOPRA-CELLULOSE VENT XL is longer than the standard version in order to meet the new attic insulation requirements in provincial and national regulations (now up to R-61 or RSI-10.8).

SOPRA-CELLULOSE VENT must be installed with the SOPRA-CELLULOSE insulation in ventilated attics.

### INSTALLATION

Install SOPRA-CELLULOSE VENT with staples along the roof overhang in the attic before installing SOPRA-CELLULOSE. The sides are folded to allow a minimum space of  $38 \text{ mm} (1^{1/2} \text{ inches})$  for continuous air flow in the ventilated roof.

FOR COMPLETE INFORMATION ON PRODUCT INSTALLATION, PLEASE CONSULT YOUR REPRESENTATIVE.



Specifications	SOPRA-CELLULOSE VENT	SOPRA-CELLULOSE VENT XL
Dimension	70 cm x 63.7 cm (27 9/16 x 25 1/16 in)	101.6 cm x 64.14 cm (40 x 25 $^{\scriptscriptstyle 1/4}$ in)
Qty/Package	50 cardboard pieces/package 24 packages/skid	50 cardboard pieces/package 12 packages/skid
Weight	10.5 kg/package (23.14 lb/package)	15.35 kg/package (33.84 lb/package)

# STORAGE AND HANDLING

Store SOPRA-CELLULOSE VENT in a cool, dry place, and protect from moisture.



SOPREMA.US • 1.800.356.3521 SOPREMA.CA • 1.877.MAMMOUTH DS SOPRA CELLULOSE VENT.indd