

TECHNICAL CHARACTERISTICS & BENEFITS

- Standard / Customised dimensions
- Its extraction allows the achievement of a regular earthquake-resistant expansion joint, without any impurity, in accordance with the EUROCODE 8
- Re-usable more or less 10 times
- Holes for the rods crossing
- Weatherproof
- Concrete's pressure resistant
- The Polypropylene's flexibility allows an easy extraction
- Height: up to 4.70m
- Oblong holes allowing the height adjustment on 70mm

AKYLUX®

STANDARD DIMENSION

HUSSOR® shutter thickness: 20mm

width: 1.20m height: 3.00m

HUSSOR® shutter thickness: 40mm

thickness:60mm width: 1.20m height: 3.00m

OUTINORD® shutter OUTINORD® shutter

width: 1.20m height: 3.00m

HUSSOR® shutter

OUTINORD® shutter

thickness:60mm width:1.25m height:3.00m

Specials dimensions on demand

■ The implementation of the slipcover (on the second shutter's side) make the demoudling easier

■ Process which allows a safe extraction without any previous shutter handling







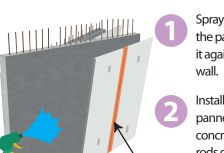


MAXI 4.7 M





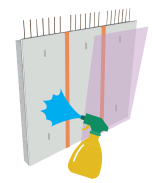
SISMOJOINT EARTHQUAKE-RESISTANT EXPANSION JOINT



Spraying of the form oil on the pannel before installing it against the first concrete

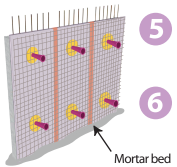
Installing the SISMOJOINT® pannels against the first concrete wall. The threaded rods go trough the pannel.

Tape the pannels



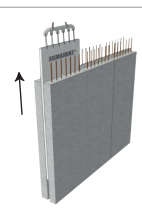
Spraying of the form oil.

Installation of a 40mg polyane.



The strut cones are placed trough the distribution washer. The frame is set up.

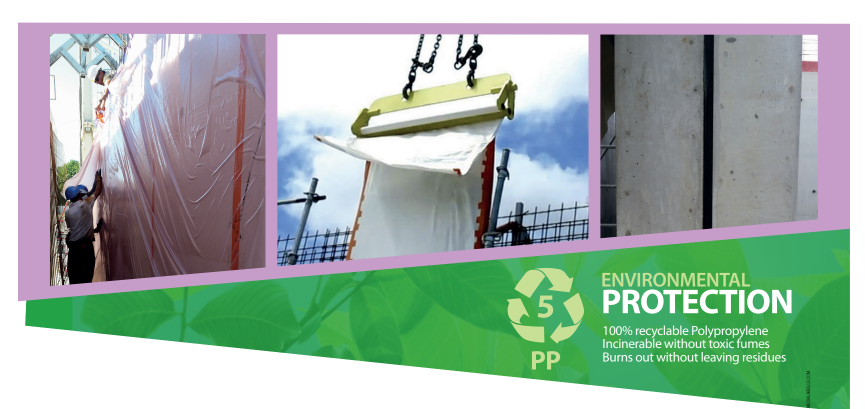
Pouring of mortar at the base in order to insure a good sealing.



The SISMOJOINT® is removed by means of the extraction tool supplied, leaving a perfect expansion joint between the both walls (EUROCODE 8 compliance).

The pannels can be re-used 10 times (depending on the construction site.

■ The SISMOJOINT® can be removed with an extraction strength between 600 & 1800 kg





16 AVENUE DES FRÈRES LUMIÈRE 63430 PONT DU CHÂTEAU - FRANCE

PHONE: +33 (0)4 73 78 57 41 COMMERCE@SIIBFRANCE.COM www.siibfrance.com









