

# SISMO-C®

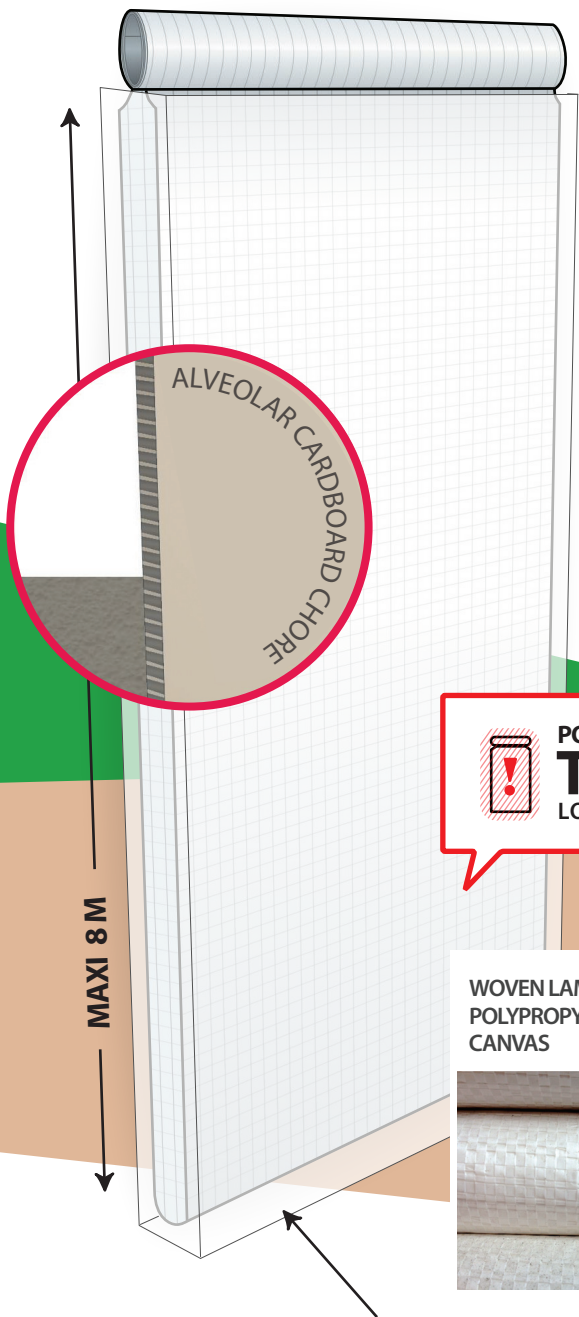
## EARTHQUAKE-RESISTANT EXPANSION JOINT

FORMWORK FOR EXPANSION JOINT IN ALVEOLAR CARDBOARD + SLIPCOVER TO INSERT BETWEEN THE BOTH WALLS  
ACHIEVEMENT OF AN EXPANSION JOINT UP TO 8M



## TECHNICAL CHARACTERISTICS & BENEFITS

- Standard / Customised dimensions
- Its extraction allows the achievement of a regular earthquake-resistant expansion joint, without any impurity
- Important height (8M maximum)
- In accordance with the EUROCODE 8
- Light-weighted, easy to handle
- Concrete's pressure resistant
- The polypropylene slipcover does not stick to the concrete, which allows an easy extraction

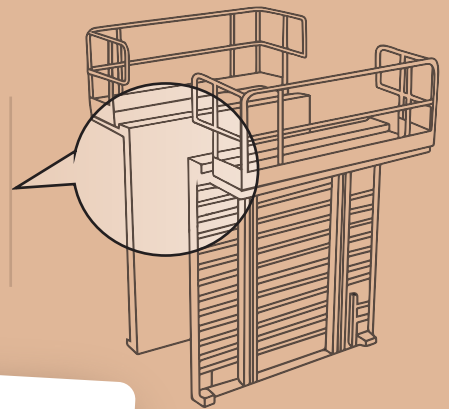


POLYANE SLIPCOVER  
**TO KEEP**  
LORS DU COULAGE

WOVEN LAMINATED  
POLYPROPYLENE  
CANVAS



Compatible |  
HUSSOR SHUTTER®  
OUTINORD SHUTTER®  
Customised dimensions |



ANY QUESTION ?  
**04 73 78 57 41**

- The polypropylene slipcover allows a complete demoulding
- Expansion joint without any impurity
- Process which allows a safe extraction without any previous shutter handling

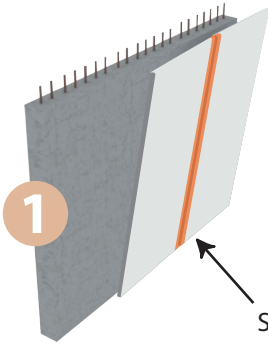


**siib** France

Groupe MABAMURE

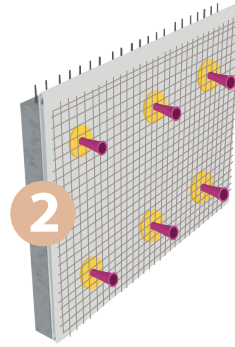
# SISMO-C

## EARTHQUAKE RESISTANT EXPANSION JOINT

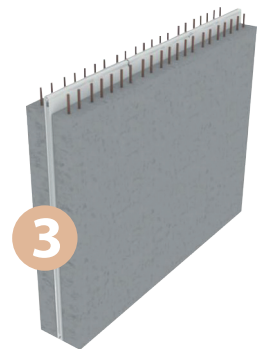


The panels are positioned against the first concrete wall. Threaded rods go through the cardboard.

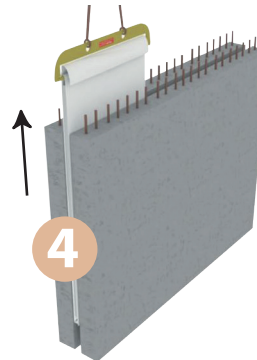
Scotcher les plaques



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



The shutters are fixed and the second concrete wall can be poured.



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

- The SISMO-C can be removed with an extraction strength between 500 & 1000 Kg.
- The extraction is much more easier after the drying period because the concrete is contracted



### ENVIRONMENTAL PROTECTION

Cardboard and Polypropylene  
100% recyclable