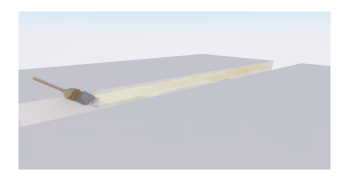


FINOTECH® FSBR Baker Rod

Installation Instructions

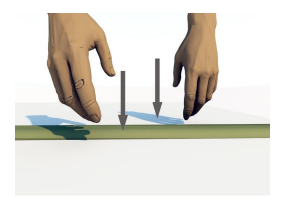


- 1.) Remove all used and old insulation in the dilatation element and clean old concrete fragments on both sides.
 - Note: both sides of dilatation element must be completely dry and dust free, if not there is a risk of inappropriate installation
- 2.) Apply non-combustible adhesive to (recommended FINOTECH® SQ-690) the proper height (same distance as insulation ropediameter is) on both sides of the dilatation element.
 - *to choose appropriate FINOTECH® FSBR diameter considering the gap in the dilatation element, please refer to the table below.
 - ** the adhesive usage is not mandatory and it depends on the application of the ropes (please contact FINOTECH Switzerland AG)

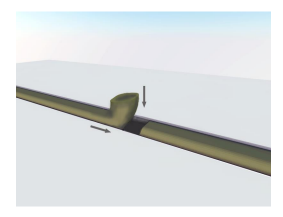




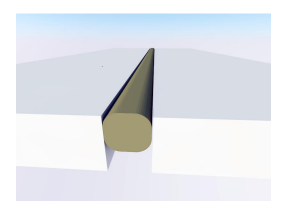
3.) Insert into the dilatation element and make sure it completely fits the part to which the adhesive is applied.



4.) Make sure that endings of both ropes are installed one to another.



5.) End of installation. Adhesive in the dilatation element is completely dry after 24 hours.





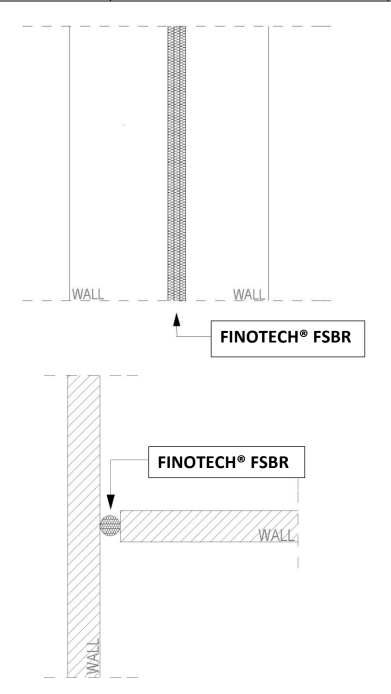
Recommendation table per joint type:

Opening gap width (in mm)	FINOTECH FSBR diameter (in mm)
10	20
15	25
20	30
25	35
30	40
40	50
50	60
60	70
70	80
80	90
90	100
100	120
110	130
120	140
130	150
140	160
150	180



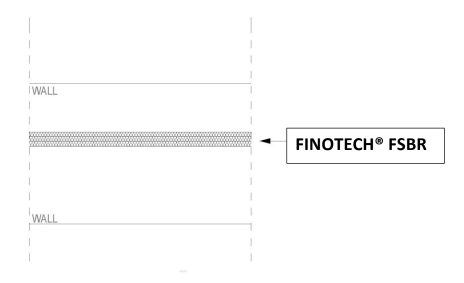
Installation Applications

- 1. JOINTS CONNECTING VERTICAL CONSTRUCTION PARTS:
- a. WALL -> WALL CONNECTION (VERTICAL INSTALLATION OF FINOTECH® FSBR)

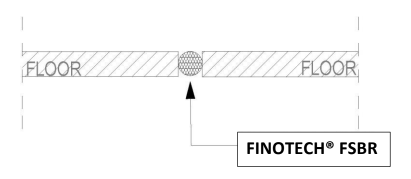


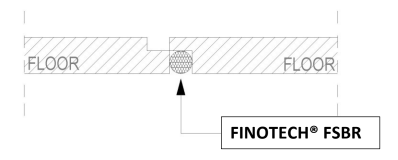


a. WALL -> WALL CONNECTION (HORIZONTAL INSTALLATION OF FINOTECH® FSBR)

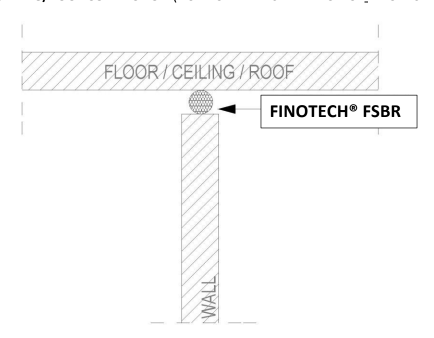


- 2. JOINTS CONNECTING HORIZONTAL CONSTRUCTION PARTS:
- a. **FLOOR -> FLOOR CONNECTION** (HORIZONTAL INSTALLATION OF FINOTECH® FSBR)





- 3. JOINTS CONNECTING VERTICAL AND HORIZONTAL CONSTRUCTION PARTS:
- a. WALL -> FLOOR/CEILING/ROOF CONNECTION (HORIZONTAL INSTALLATION OF_FINOTECH® FSBR)



b. **FLOOR** -> **WALL CONNECTION** (HORIZONTAL INSTALLATION OF FINOTECH® FSBR)

