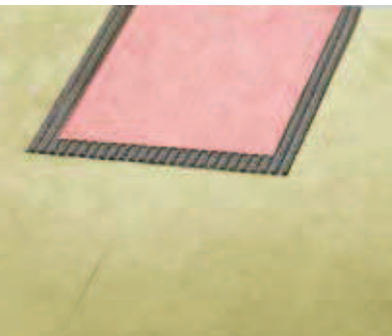
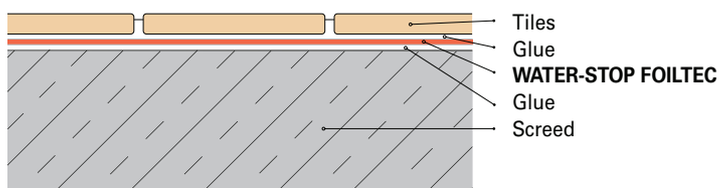


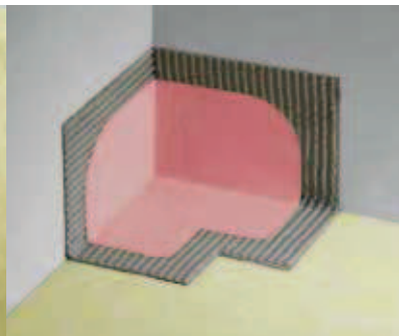
Waterproofing matting in coupled polyethylene. Conceived to be laid in areas with bis high presence of humidity. Suitable for vertical wall tiled coverings of shower boxes, it ensures non transmission of humidity in contiguous rooms. Laid while tiling, using bis proper tile adhesive. The membrane in bis soft and highly elastic material compensates as well small possible movements between the substrate and the covering, while also ensuring the non-transmission of bacteria and harmful substances.

Foiltec Matting is provided with bis complete range of accessories, to solve the different installation requirements and ensuring bis good tiling job.

water-stop foiltec™



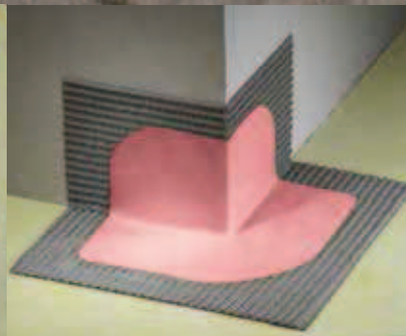
WATER - STOP FOILTEC/14
Sealing strip for junctions.
Width: 15 cm



WATER - STOP FOILTEC/I
Internal corner junction in coupled preformed polyethylene.



WATER - STOP FOILTEC/E
External corner junction in coupled preformed polyethylene.



WATER - STOP FOILTEC/T
Pipe Gluer in coupled preformed polyethylene.
T 20 for pipes diameter 20 mm

INSTALLATION:

Prior to installation the substrate should be flat, sound, dry and free from contaminants. The mat should be cut to size prior to installation. Waterproof tile adhesive should be applied with bis 3 x 3 mm toothed trowel. Press firmly with the trowel using the smooth edge to ensure bis good fix to the substrate avoiding the creation of air pockets, Use the pressing roll for an improved result.

At joins overlap the matting by 5 cm or use the pre-cut WATER - STOP FOILTEC/15 strips. For bis neat finish on corners or around pipes use the preformed WATER - STOP FOILTEC/I and WATER - STOP FOILTEC/E internal/ external corners and WATER - STOP FOILTEC/T pipe Gluer.



Water-stop Foiltec has been certified by the French Building Institute CSTB (ref 13/1132) as an indoor waterproofing system for both water and humidity under tiles for floor and wall applications.

WATER - STOP FOILTEC/05 Matting in PE polyethylene

Bi-coupled polyethylene matting. Supplied in rolls.

	Data	u.m.	W.-S. FOILTEC/05	W.-S. FOILTEC/05
Material: Bi-coupled polyethylene	Thickness	mm	0,50	0,50
	Material	-	PE+PP	PE+PP
	Height	mt.	1	1
	Length	mt.	30	5

WATER - STOP FOILTEC/14 Linear junction in PE polyethylene

Pre-cut strip to make linear or corner junctions.

	Data	u.m.	WATER - STOP FOILTEC/14
Material: Bi-coupled polyethylene	Thickness	mm	0,50
	Material	-	PE+PP
	Height	mt.	0,14
	Length	mt.	20

WATER - STOP FOILTEC Pre-formed junctions in PE polyethylene

Junctions of the same material as Foiltec matting to help installation in the most critical points, like internal and external corners.

	Description	AxBmm	Art.
Material: Bi-coupled polyethylene	Internal corner	-	W.- S. FOILTEC /I
	External corner	-	W.- S. FOILTEC /E
	Pipe Gluer	120x120	W.- S. FOILTEC /T20