



Heating system

WARM TO THE BRIM

EDGE STRIP



Edge strip with an adhesive film, notches for adjusting the strip and a sealing overlap.

ESSENTIAL FOR FLOOR HEATING.

WHERE TO USE EDGE STRIPS?

Capricorn edge strips are essential for any underfloor heating system. They are used with floating floors, especially with wet underfloor heating systems in detached or multi-family houses, public utility and general purpose facilities.

DO NOT LET YOUR FLOOR GET DAMAGED.

WHY USE EDGE STRIPS?

Edge strips provide expansion gaps whose aim is to eliminate stresses which could damage the floor as a result of thermal expansion. Another function of edge strips is that they allow convenient pouring of concrete floor and prevent it from flowing over the edge created by the strip.



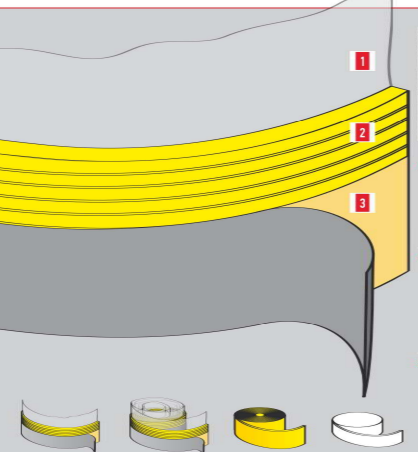




Heating system

Application and structure:

Capricorn edge strip serves a number of functions which facilitate and accelerate the installation process.





1. WATERTIGHTNESS

Depending on the selected configuration, the strip is equipped with a sealing polyethylene overlap, 18 cm wide, which successfully precludes mixing water and moisture from penetrating the thermal insulation system.

2. CONVENIENT ADJUSTMENT

Selecting the edge strip of appropriate height depends on the thickness of floor layers. Thanks to 5 horizontal notches, the height of Capricorn edge strips can be adjusted from 8 to 15 cm. After the screed floor has been poured and hardened, the excess edge strip protruding over the floor (depending on the configuration used) can be easily and precisely trimmed off.

3. EASY AND SECURE WALL FIXING

Depending on the selected configuration, Capricorn edge strips have adhesive strips placed along their entire height, so that they can be quickly and securely fixed to the wall when installing a floor. The adhesive film is covered with a strip of silicone paper, which can be easily removed.

specification:					

Code – available configurations:	The second second	Code – available configurations:	Length [linear meters]	Thickness [mm]	Height [mm]	Sealing overlap	Notches for adjustment [range of adjustment in mm]	Adhesive film [width in cm]
9-1609-150-28-00-XX	25	9-1601-130-57-00-XX	50	8	150	yes	100-150	10
9-1608-130-28-00-XX	25	9-1601-130-57-00-XX	50	8	130	yes	80-130	8
9-1607-150-28-00-XX	25	9-1601-130-58-00-XX	50	8	150	yes	100-150	3
9-1607-130-28-00-XX	25	9-1601-150-57-00-XX	50	8	130	yes	80-130	3
9-1604-150-29-00-XX	25	9-1601-150-58-00-XX	50	8	150	no	100-150	3
9-1604-130-29-00-XX	25	9-1604-130-59-00-XX	50	8	130	no	80-130	3
9-1601-150-28-00-XX	25	9-1604-130-59-00-XX	50	8	150	yes	100-150	
9-1601-130-28-00-XX	25	9-1604-150-59-00-XX	50	8	130	yes	80-130	
9-1601-150-27-00-XX	25	9-1607-130-58-00-XX	50	8	150	no	100-150	
9-1601-130-27-00-XX	25	9-1607-150-58-00-XX	50	8	130	no	80-130	
(X: 05 - blue, 09 - yellov								

