## SPIDER BOARD

MANUFACTURED BY:



The Spider R979S panel is a three-dimensional moulded net in loaded polypropylene for fixing pipes in underfloor heating systems. The radiant floor system with R979S panels has a reduced height, a characteristic that is especially advantageous during renovation works.

## Features & Benefits:

- Suits 16-17 mm pipe
- Ideal for renovations or in reduced thickness applications
- Lower panel surface is self adhesive
- Patented geometry allows the pipe to be held firmly in place
- Guaranteed even temperature distribution with a low degree of thermal inertia
- Panel can to be used with both self-levelling screed and screed made up of sand and cement
- Excellent footfall resistance



PLUGS FOR ADDITIONAL FIXING TO INSULATION PANEL

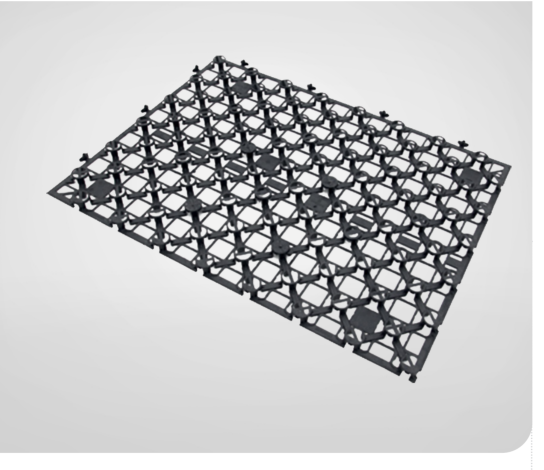


CLIPS FOR ADDITIONAL PIPE FIXING WITH INSULATION PANEL



**EDGING STRIP** 





MEASUREMENTS

800 (L) x 600 (W) x 22 (D) mm



SHOWROOM

11 Fiveways Boulevard Keysborough VIC 3173

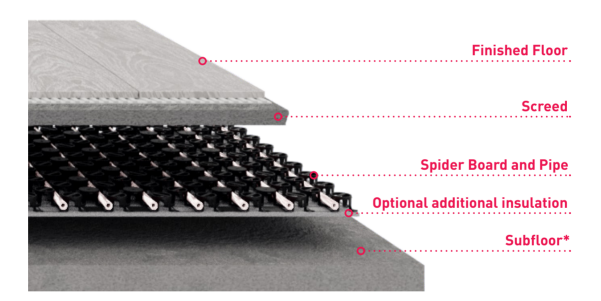
**PHONE** 1300 00 1800 **FAX** (+613) 9798 5133

enquiries@huntheat.com.au



## **Technical Data**

Product code	R979SY001
Pipe diameter	16-17 mm
Pipe laying pitch	Multiples of 50 mm
Fluidity index	8g/10'
Density at 23°C	1,1g/cm3
Flexure module	1200 Mpa
Izod shock resistance at 23°C	6kJ/m2
Vicat softening temperature	>50°C
Width	600 mm
Length	800 mm
Depth	22 mm



	Screed Minimum Height (mm)
Self-leveling	25
Anhydrite-based	35
Sand-concrete	40





## VIDEO

Point the QR-Code with your smartphone or tablet to view the video tutorial of SPIDER panel R979SY001