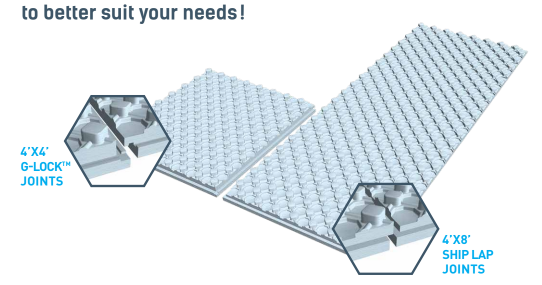


# SRHYDROPEX

Available in 2 sizes to better suit your needs!

Be clever and insulate with









**Keeps your** 

feet warm!

SR.HYDROPEX™ - THE SMART

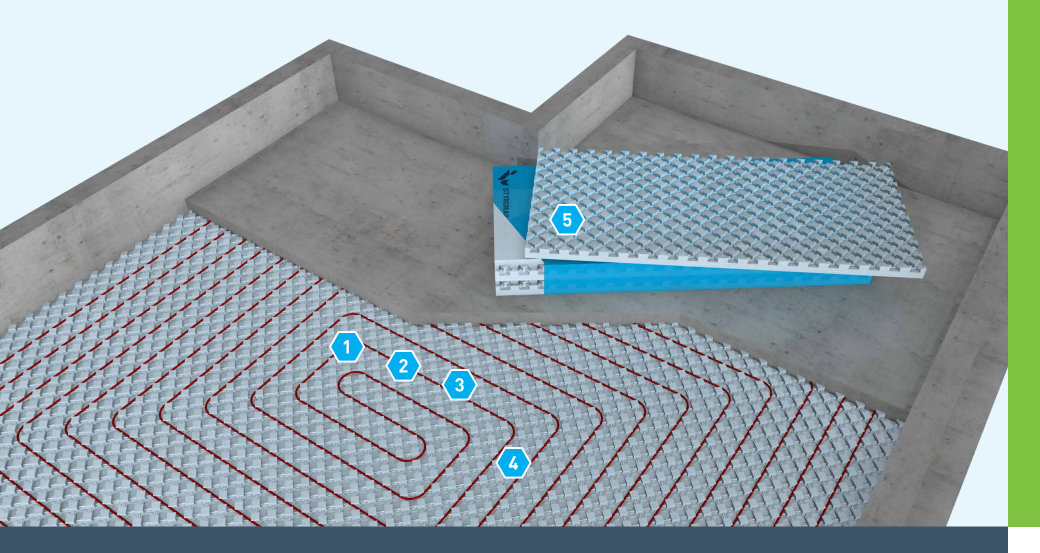
SOLUTION FOR CONCRETE SLAB HEATING AND INSULATING.

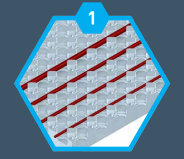






# Install your radiant flooring in no time.





COMPATIBLE WITH ALL PIPE DIMENSIONS

Can be used with any pipe dimension:  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{3}{4}$ , 1"



INSTALLATION APPLICATION

No need for fasteners. Locks into place. Does not lift during the pouring of the concrete.



MULTIDIRECTIONA SYSTEM WITHOUT TIES OR MESH

Spacing at 3", 6", 9", and 12", without the use of wire mesh to hold the pipes in place.



COMPATIBLE
WITH REBAR CHAIL

Also available in extra: 2" or 3" metal supports for reinforcement bars.



OPTIMIZED DESIGN
FOR TRANSPORT

"Sandwich style" shipped panels. Protects the honeycomb surface.

### SR.**HYDROPEX**™

## AIM FOR A FASTER INSTALLATION WITH THE LARGEST PANEL ON THE MARKET.



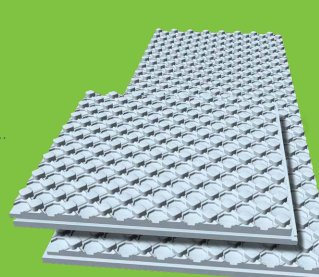
#### DOMES

Secures all types of pipes in place.



#### BUMPS

Raises the pipe for a perfect contact with the concrete. Even distribution of heat.





#### SHIP LAP JOINTS

On four sides for a perfect overlap between 4' x 8' panels



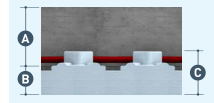
#### G-LOCK™ SYSTEM

Notched joints on four sides limiting movement between 4' x 4' panels.

#### **PHYSICAL PROPERTIES**

SR.HYDROPEX™	200	300	350	400	600
R-VALUE	R10.0	R10.5	R10.8	R10.8	R11.5
COMPRESSIVE RESISTANCE	16 PSI	20 PSI	30 PSI	40 PSI	60 PSI





- A Concrete Slab
- **B** 2-1/2" Insulating Panel
- C 3-5/8" Total Thickness

#### AVAILABLE FORMATS

The **SR.HYDROPEX™** panels are manufactured in **48"** x **48"** and **48"**x **96"** formats with a depth of 2 ½".



#### CERTIFICATIONS

CAN/ULC-S701.1 CCMC 13271-L [200] CCMC 13277-L [300 to 600]

