## **System Comparison Table**

Special Tooling Required

Special Router Templates Required

	HeatPly	Leading Competitor 1	Leading Competitor 2
Pricing:			
Retail (sq.ft)	discounted (\$x)	\$x++	\$x+
Contractor (sq.ft)	discounted (\$x)	\$x++	\$x+
Performance:			
Hydronic Tubing Diameter	3/8"	1/2"	5/16"
Tubing Spacing OC	6"	12"	7"
Panel Thickness Profile	5/8"	13/16"	1/2"
Panel Material	CCX ply*	OSB	CDX ply
* Heatply is made from exterior grade plywood, a well acce	pted and proven construction s	ubstrate	
Panel Grade	Exterior	Interior	Interior
Panel Weight /sq.ft	1.67 lb	2.72 lb	1.24 lb
Mechanism for Heat Distribution across panel	Convection grooved design*	Conduction 0.025" aluminum	Conduction 0.011" aluminum
* Convection grooves are unique to HeatPly's design , and th	hrough convection, perform the	same function as a thin layer o	of aluminum.
Water Volume per sq.ft to Floor	2.65	2.35	1.69
More volume than larger diameter products? YES, HeatPly efficiency and lower operating temperatures  Installation:	systems provide significantly m	ore volume of water to the floo	or which equates to greater
Panel Configuration SKU's	3	2	5
Panel Size	12x48	24x48	7x48
Sylicone Requirement	n	у	у
AlumaPex Required	n	У	n
Pex Required	у	n	У
Installation Cutting Grid	у	n	n
Time is money! 90% of your common cuts are pre-scribed in	nto the panel design making yo	ur HeatPly instalations quick a	nd easy
Distribution Panel Option	у	n	n
An industry first - HeatPly is the only company to offer this r	novel panel		
Design Layout Available	у	У	n