# SELECTION GUIDE

## **INSULATING PRODUCTS**

	SR.G-Flex <sup>TM</sup>	SR.Air 200TM	OSB.Comfort <sup>TM</sup>	SR.Radiant™	R.Radiant <sup>™</sup> +	R.I 100™	R.2x4TM	R.P 100TM	R.P 200 <sup>™</sup>	R.P 300TM	SR.P 350™	R.P 400™	R.P 600 <sup>TM</sup>	R.EPSTM	R.LWF <sup>TM</sup>	R.F 200 <sup>™</sup>	R.A <sup>TM</sup>	R.Flot™	R.Hydropex <sup>TM</sup>	R.Drain <sup>TM</sup>	SR.Pipe™	SR.Slope™
CONCRETE FOOTING	ङ	S		S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S	S
Insulation under the footing												×	×									
FOUNDATION WALLS																						
Exterior insulation - above ground									×							×				×		
Exterior insulation - under ground									×							×				×		
Interior insulation				×		×	×	×	×							×						
Interior leveling - renovation						×		×														
FRAMED WALL																						
Exterior insulation		×	×						×													
Interior insulation					×				×													
Insulation for acrylic finish																	×					
CONCRETE SLABS																						
Insulation underneath basement finished concrete slab	×								×													
Insulation underneath concrete slab - residential garages	×								×	×	×											
Insulation underneath concrete slab - commercial garages	×										×	×										
Insulation underneath concrete slab - industrial garages, refrigerated warehouses												×	×									
Insulation underneath concrete slab - agricultural garages												×	×									
Insulation underneath concrete slab - recreational centers, arenas												*										

- \* New construction and renovations best choice
- **★** New construction only best choice
- × New construction and renovations



# SELECTION GUIDE

### **INSULATING PRODUCTS**

	SR.G-Flex <sup>TM</sup>	SR.Air 200 <sup>TM</sup>	OSB.Comfort <sup>TM</sup>	SR.Radiant™	SR.Radiant™ +	SR.I 100TM	SR.2x4TM	SR.P 100TM	SR.P 200™	SR.P 300 <sup>TM</sup>	SR.P 350™	SR.P 400TM	SR.P 600™	SR.EPSTM	SR.LWFTM	SR.F 200TM	SR.ATM	SR.Flot™	SR.Hydropex <sup>TM</sup>	SR.Drain <sup>TM</sup>	SR.Pipe <sup>TM</sup>	SR.Slope <sup>TM</sup>
GARAGES																						
Under slab backfill														×	×							
RADIANT HEAT FLOORING - WATER	OR GI	LYCOL																				
Insulation underneath concrete slab																			×			
CEILINGS																						
Flat						*			*													
Cathedral						×			×													
ROOFS																						
Flat								×	×						×							×
Sloped								×	×													
PARKING AREAS, DRIVEWAYS AND	SIDEV	VALKS																				
Insulation underneath driveways (asphalt and paving) - small residential buildings parking areas (single house, duplex, triplex)											*	*			*							
Insulation underneath driveways (asphalt and paving) – residential building parking areas (multi-dwellings)												*			*							
Insulation underneath driveways (asphalt and paving) – commercial parking areas												*			*							
Insulation underneath driveways (asphalt and paving) – agricultural and industrial parking areas												*	*		*							
Insulation underneath sidewalks											×	×			*							

- × New construction and renovations best choice
- **★** New construction only best choice
- × New construction and renovations



# SELECTION GUIDE

## **INSULATING PRODUCTS**

	SR.G-Flex <sup>TM</sup>	SR.Air 200™	OSB.Comfort <sup>TM</sup>	SR.Radiant™	SR.Radiant™ +	SR.I 100™	SR.2x4TM	SR.P 100™	SR.P 200™	SR.P 300™	SR.P 350™	SR.P 400TM	SR.P 600™	SR.EPSTM	SR.LWF <sup>TM</sup>	SR.F 200TM	SR.A <sup>TM</sup>	SR.Flot <sup>TM</sup>	SR.Hydropex™	SR.Drain <sup>TM</sup>	SR.Pipe <sup>TM</sup>	SR.Slope <sup>TM</sup>
UNDERGROUND DRAINAGE PIPING																						
Insulation over the pipes – sites without vehicle traffic (lawn)									×												×	
Insulation over the pipes – small residential buildings parking areas (single house, duplex, triplex)											×	×									×	
Insulation over the pipes – residential building parking areas (multi-dwellings)												×									×	
Insulation over the pipes – commercial parking areas												×									×	
Insulation over the pipes – agricultural and industrial parking areas												×	×								×	
TRANSPORT INFRASTRUCTURES																						
Isolation underneath roads, access roads, bridges and overpasses												×	×	×	×							
Insulation underneath bridge abutments and railways												×	×	×	×							
Insulation of underground passages, subways, ducts and pipelines														*	×							
OTHERS USES																						
Insulation underneath above ground pools										×	*											
Floating docks																		×				

- \* New construction and renovations best choice
- **★** New construction only best choice
- × New construction and renovations

