

# SELECTION GUIDE

## INSULATING PRODUCTS

	SR.G-Flex™	SR.Air 200™	OSB.Comfort™	SR.Radiant™	SR.Radiant™ +	SR.I 100™	SR.2x4™	SR.P 100™	SR.P 200™	SR.P 300™	SR.P 350™	SR.P 400™	SR.P 600™	SR.EPS™	SR.LWF™	SR.F 200™	SR.A™	SR.Flot™	SR.Hydroplex™	SR.Drain™	SR.Pipe™	SR.Slope™
<b>CONCRETE FOOTING</b>																						
Insulation under the footing													✕	✕								
<b>FOUNDATION WALLS</b>																						
Exterior insulation - above ground									✕										✕		✕	
Exterior insulation - under ground									✕										✕		✕	
Interior insulation				✕		✕	✕	✕	✕										✕			
Interior leveling - renovation						✕		✕														
<b>FRAMED WALL</b>																						
Exterior insulation		✕	✕						✕													
Interior insulation					✕				✕													
Insulation for acrylic finish																			✕			
<b>CONCRETE SLABS</b>																						
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™	SR.Air 200™	OSB.Comfort™	SR.Radiant™	SR.Radiant™ +	SR.I 100™	SR.2x4™	SR.P 100™	SR.P 200™	SR.P 300™	SR.P 350™	SR.P 400™	SR.P 600™	SR.EPS™	SR.LWF™	SR.F 200™	SR.A™	SR.Flat™	SR.Hydroplex™	SR.Drain™	SR.Pipe™	SR.Slope™
<b>GARAGES</b>																						
Under slab backfill															✖	✖						
<b>RADIANT HEAT FLOORING - WATER OR GLYCOL</b>																						
Insulation underneath concrete slab																			✖			
<b>CEILINGS</b>																						
Flat					✖			✖														
Cathedral					✖			✖														
<b>ROOFS</b>																						
Flat								✖	✖						✖							✖
Sloped								✖	✖													
<b>PARKING AREAS, DRIVEWAYS AND SIDEWALKS</b>																						
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™	SR.Air 200™	OSB.Comfort™	SR.Radiant™	SR.Radiant™ +	SR.I 100™	SR.2x4™	SR.P 100™	SR.P 200™	SR.P 300™	SR.P 350™	SR.P 400™	SR.P 600™	SR.EPS™	SR.LWF™	SR.F 200™	SR.A™	SR.Flöt™	SR.Hydropex™	SR.Drain™	SR.Pipe™	SR.Slope™	
<b>UNDERGROUND DRAINAGE PIPING</b>																							
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												✖	✖									✖	
<b>TRANSPORT INFRASTRUCTURES</b>																							
Insulation underneath roads, access roads, bridges and overpasses												✖	✖	✖	✖								
Insulation underneath bridge abutments and railways												✖	✖	✖	✖								
Insulation of underground passages, subways, ducts and pipelines														✖	✖								
<b>OTHERS USES</b>																							
Insulation underneath above ground pools									✖	✖													
Floating docks																			✖				

- ✖ New construction and renovations - best choice
- ✖ New construction only - best choice
- ✖ New construction and renovations