

	<b><u>FEATURE</u></b>	<b><u>BENEFIT</u></b>
<b><u>CONSTRUCTION</u></b>		
<b>Spectrum Rigid Core Plus</b>	SPC - Stone Plastic Composite made with limestone, calcium carbonate, pvc, etc. Extremely dense - NO WOOD	<ul style="list-style-type: none"> <li>** WATERPROOF</li> <li>** up to 2000-3000 PSI so most dense and most stable with highest resistance to impact and indentations</li> <li>**Acclimation not required</li> </ul>
<b>Spectrum Rigid Core</b>	SPC - Stone Plastic Composite made with limestone, calcium carbonate, pvc, etc. Extremely dense - NO WOOD	<ul style="list-style-type: none"> <li>** WATERPROOF</li> <li>** up to 2000-3000 PSI so most dense and most stable with highest resistance to impact and indentations</li> <li>**Acclimation not required</li> </ul>
<b>WPC (Coretec, etc)</b>	WPC -Wood Plastic Composite made with wood, pvc and other fillers	<ul style="list-style-type: none"> <li>** WATERPROOF</li> <li>** up to 600 PSI - very good resistance to impact and indentations</li> <li>** Acclimation not required</li> </ul>
<b>LVT Click (Luxury Vinyl Tile)</b>	PVC vinyl (made with virgin and/or recycled vinyl)	<ul style="list-style-type: none"> <li>** WATERPROOF</li> <li>**very good resistance to impact and indentations</li> <li>** Affected by temperature variations-planks may distort and may unclick</li> <li>** 24-48 hour Acclimation required prior to installing</li> </ul>
<b>WOOD LAMINATE (Pergo, etc)</b>	HDF (High Density Fiberboard) made with wood particle dust and bonding agents AC2-AC4	<ul style="list-style-type: none"> <li>** NOT WATERPROOF-will be affected by moisture</li> <li>** good resistance to impact and indentations</li> </ul>

	<b>FEATURE</b>	<b>BENEFIT</b>
	<b><u>OVERALL THICKNESS</u></b>	
<b>Spectrum Rigid Core Plus</b>	6.5 mm (4.5mm body + 1.5mm IXEP attached pad)	* SUPERIOR at absorb subfloor irregularities * SUPERIOR sound dampening
<b>Spectrum Rigid Core</b>	4.0mm	* EXCELLENT at absorb subfloor irregularities
<b>WPC (Coretec, etc)</b>	4.0mm to 6.0mm	* EXCELLENT at absorb subfloor irregularities
<b>LVT Click (Luxury Vinyl Tile)</b>	3.2mm to 6.0mm	* REQUIRES subfloor to be reasonably smooth without cracks/holes
<b>WOOD LAMINATE (Pergo, etc)</b>	6mm to 12mm	* EXCELLENT to absorb subfloor irregularities

	<b>FEATURE</b>	<b>BENEFIT</b>
<b><u>WEARLAYER/WEAR SURFACE</u></b>		
<b>Spectrum Rigid Core Plus</b>	.55mm (22 mils) with ULTIMATE Ceramic Beads UV protected	SUPERIOR WEAR PERFORMANCE SUPERIOR SCRATCH RESISTANCE SUPERIOR EASE OF MAINTENANCE
<b>Spectrum Rigid Core</b>	.30mm (12 mils) with ULTIMATE Ceramic Beads UV protected	SUPERIOR WEAR PERFORMANCE SUPERIOR SCRATCH RESISTANCE SUPERIOR EASE OF MAINTENANCE
<b>WPC (Coretec, etc)</b>	from 8 mils to 20 mils.. Most are only PVC wearlayers. Few offer aluminum oxide	BEST WEAR PERFORMANCE GOOD SCRATCH RESISTANCE BEST EASE OF MAINTENANCE
<b>LVT Click (Luxury Vinyl Tile)</b>	from 8 mils to 30 mils.. Options with PVC wearlayers and some offer aluminum oxide	BEST WEAR PERFORMANCE GOOD SCRATCH RESISTANCE BEST EASE OF MAINTENANCE
<b>WOOD LAMINATE (Pergo, etc)</b>	Various surfaces offered but some may only offer aluminum oxide	BEST WEAR PERFORMANCE GOOD SCRATCH RESISTANCE BEST EASE OF MAINTENANCE