




# Squeegee Material Selection Guide

## By Floor Type

The right squeegee will pick-up all the water, on all your floors, all the time.



	LINATEX®	PRIMOthane®	Gum
	<ul style="list-style-type: none"> <li>95% pure natural rubber</li> <li>Best tear resistance and durability with optimal water pick-up</li> <li>Stamped with the LINATEX® logo</li> </ul>	<ul style="list-style-type: none"> <li>38 durometer urethane</li> <li>Specially formulated for water pick-up where rubber doesn't perform</li> <li>Stamped with the PRIMOTHANE® logo</li> </ul>	A combination of fillers and natural materials that vary by vendor (often dyed red, but available in any color)
<b>Floor Type</b>			
Brick Pavers	✓		
Ceramic Tile, Glazed and Unglazed Quarry Tile	✓		
Concrete, Polished	✓		
Concrete, Unpolished	✓		
Cork	✓		
Granite	✓		
Laminate	✓		
Linoleum	✓		
Luxury Vinyl Tile (LVT) Light Embossed Texture	✓		
Marble	✓		
Slate	✓		
Terracotta	✓		
Terrazzo	✓		
Wood	✓		
Vinyl Composite Tile (VCT)	✓	✓	✓
Poured Epoxy Anti-slip		✓	
Luxury Vinyl Tile (LVT) Heavy Embossed Texture (deep grooves and ridges)		✓	
Rubber		✓	
<b>Special Circumstances</b>			
Noise: eliminates chatter, squeaking or foghorn		✓	
Oil or grease on floors: causes rubber squeegee to become wavy		✓	
Low water cleaning: experiencing diminished water pick-up or resistance when pushing scrubber		✓	
Premature squeegee wear: the rubber squeegee physically/visually erodes faster than expected		✓	
Airoflex® Squeegee Design  for Optimal Water Pick-up on All Floors ... and works especially well on uneven surfaces like: Grouted Tile; Luxury Vinyl Tile (LVT) Heavy Embossed Texture; Textured Rubber (running tracks and field house floors); Transitions between floor types and multiple floor surface situations	✓	✓	