## **Performance Properties**

## TPR RUBBER TRANSITIONS

**Technical Service: (800) 874-4240** 



GAUGE (thickness)			Varies by profile. Please review www.vpiflooring.com for details	
LENGTH			Varies by profile. Please review www.vpiflooring.com for details	
Composition			TPR rubber	
ASTM	F-137	Flexibility	Conforms	
UL	992	Flame Propagation	< 2.0	< 2.0
ASTM	E - 648	Critical Radiant Flux	Class I ( > 0.45 W/cm2 )	Class I ( > 0.45 W/cm2 )
ASTM	E - 662	Smoke Density	< 450	< 450
ASTM	E - 84	Fire Resistance (Steiner Tunnel)	Class II (26 - 75)	Class II (26 - 75)
ASTM	F-925	Chemical Resistance	Conforms	
Adhesive and Spread Rate			Royal Adhesive M250 Solvent Based Contact Adhesive > 300 VOC Conten Coverage: Nominally 180-240 Lin.ft/gal. but will vary depending on a specific application, environmental and substrate conditions	
Tool used			Brush to apply adhesive on on back of each transition and substrate	
WARRANTY			1 year workmanship and materials	
MAINTENANCE			VPI Cleaner to clean transition Toluene or xylene based cleaners to clean tools	

Transitions Properties 13: 03-03-13