

SELLEYS EXTERIOR MOUNTING TAPE (CLEAR)

TECHNICAL DATA SHEET

DESCRIPTION	UNIT	VALUE	TEST METHOD
Adhesive		Acrylic	
Carrier		Acrylic Foam	
Colour		Clear	
Thickness	mm	1.00	Digital Micrometer
Release Liner		Red PE	
Width	mm	10	
Length	yard	9	
180° Peel Adhesion	A PARTY OF THE PAR		
To Stainless Steel At Room Temperature	g/25mm	≥3500	ASTM D-3330
Holding Power			
To Stainless Steel Temperature: 80°C Static Load: 1000g	Hour	> 24	
Dynamic Shear Strength			
To Stainless Steel At Room Temperature after 30 minutes	g/cm ²	≥3000	
To Stainless Steel At Room temperature after 24 hours	g/cm ²	≥4000	ASTM D-1002
Temperature Tolerance			
4 hours conditioning at indicated temperature with 100g static load	°c	150	

THE VALUES IN THE ABOVE TABLE SHOULD NOT BE USED FOR SPECIFICATION PURPOSE



SELLEYS EXTERIOR MOUNTING TAPE (GREY)

TECHNICAL DATA SHEET

DESCRIPTION	UNIT	VALUE	TEST METHOD
Adhesive		Acrylic	
Carrier		Acrylic Foam	
Colour		Grey	
Thickness	mm	1.20	
Release Liner		Red PE	
Width	mm	10	
Length	yard	9	
180° Peel Adhesion			-
To Stainless Steel At Room Temperature	g/25mm	≥3900	ASTM D-3330
Holding Power			
To Stainless Steel Temperature: 80°C Static Load : 1000g	Hour	> 24	
Dynamic Shear Strength			
To Stainless Steel At Room Temperature after 30 minutes	g/cm ²	≥3500	
To Stainless Steel At Room temperature after 24 hours	g/cm ²	≥6000	ASTM D-1002
Temperature Tolerance		and the first of the second of	
Short Term 4 hours conditioning at indicated temperature with 100g static load	°C	160	
Long Term Maximum Temperature where tape support 250g in static shear for 10000 minutes		100	