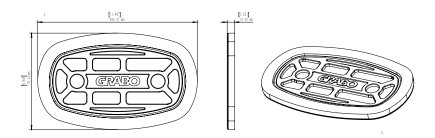
BRACE SEAL HEAVY LIFTING MADE EASY



Specifications:

Black foam seal				
Material	SBR rubber foam sponge			
Color	Black			
LxWxH	11.5 x 6.9 x 0.53" (292.5 x 175.5 x 13.5 mm			
Working temperature	32°F~140°F(0°C~60 °C)			
Density	0.6 Lb/cft (170 kg/m^3)			
Hardness, Shore C	~10 +/-2			
Tearing Pressure	1800 Psi (126 kg/cm^2)			
Compression to 25% size at	8.5 Psi (6000 kg/m^2)			
Lifetime (Compressions till performance reduction).	~900			
Water Absorption, %	<=5			
Shrinkage at 160F (70C) for 24 hrs, %	<=20			
Recommended Storage Temperature	Room temperature			
Applicable Surface Type	Smooth thin material (≤4mm)			
Red brace				
Material	Silicon			
Color	Red			
Density	40.5 Lb/cft (650 kg/m^3)			
Hardness, Shore C	55 +/-5			
Water Absorption, %	<=4			
Recommended Storage Temperature	Room temperature			

Lifting Capacity:

Material Direction	Glass	Metal	Wood	Rough Concrete	
Perpendicular	375Lbs	308Lbs	220Lbs	176Lbs	
Hold	(170 kg)	(140 kg)	(100 kg)	(80 kg)	
Parallel Hold	265Lbs	198Lbs	143Lbs	176Lbs	
	(120 kg)	(90 kg)	(65 kg)	(80 kg)	

The brace seal is a replacement seal for GRABO specifically designed for thin materials such as glass thinner than 6mm. We recommend not using Brace Seal on surfaces such as rough slate/concrete due to its thin foam profile.