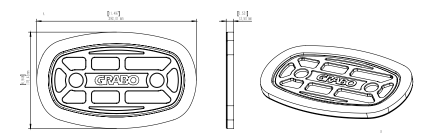
## BRACE SEAL HEAVY LIFTING MADE EASY



## **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	10.6 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.

By Nemo Power Toolswww.GRABO.com

## **GRABO** headquarters:

Eastern Commerce Center 6000 S Eastern Ave Unit 9E Las Vegas, Nevada, 89119

Info@GRABO.com

www.GRABO.com

Main Office:

+1 (844) 430-0510

**Help & Warranty:** +1 (702) 718-2433