

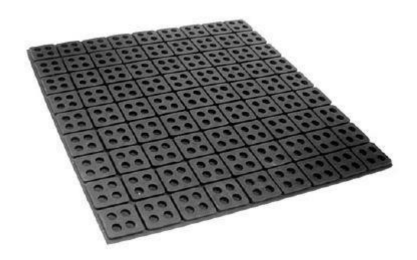


**ENGLISH** 

### **Datasheet**

# RS PRO Non-slip Waffle Rubber Mounting Pads – 60 Shore

Stock No: 2035160



## **Technical Specifications:**

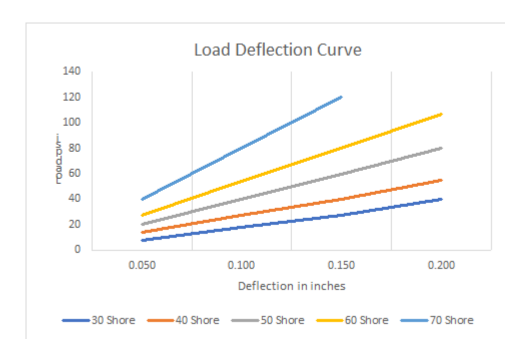
Lightweight, non-slip vibration isolation and noise suppression pad for applications where bolting needs to be avoided

LOAD RATINGS per SQUARE

Durometer	Recommended Load per 2×2" sq.		Recommended Load per Area			Maximum Load per Area (lbs/in²) (kg/mm²) {kPa}		
	(lbs)	(kg)	(IDS/In <sup>2</sup> )	(kg/mm <sup>2</sup> )	{kPa}	(IDS/IN <sup>2</sup> )	(kg/mm²)	{KPa}
30	80	35	20	.014	138	27	.019	186
40	120	55	30	.021	207	40	.028	276
Standard 50	180	80	45	.032	310	60	.042	414
60	240	110	60	.042	414	80	.056	552
70	360	165	90	.063	621	120	.084	827

#### **Features & Benefits:**

- Anti-skid design through suction cup construction
- Reduces noise and vibration
- No bolting required
- Simple installation
- Easily cut to specific sizes







#### General

These general purpose Waffle Rubber Mounting Pads are one of a portfolio of solutions for noise and vibration reduction in applications where bolting needs to be avoided.

The Waffle Pad has a cup design on both sides that creates a suction effect on the mating surfaces to provide positive grip, isolating the equipment and stopping movement.

Re-usable when machinery is moved or relocated. Lightweight for ease of handling and installation.

The 2" (50mm) squares are separated by a thin web of material that is easily cut to size on site.



