

Leveling Devices

Original Series Socket Style with Elastomer Pad Stainless Steel

Vlier's original series socket style leveling devices in stainless steel feature an elastomer pad bonded to the bottom of the base for non-skid support. The .125" neoprene pad also protects floors and surface finishes. The stainless steel design offers maximum protection from rust and corrosion.

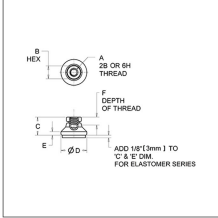
Typical Uses

- Data storage equipment
- Large medical equipment
- Material handling equipment
- · Industrial workstations
- · Industrial machines

Special Features

- · Hardened ball
- Integrally machined hex
- Non-skid elastomer pad protects floor/surface finish
- Large diameter base support
- 15° swivel off centerline
- Stainless steel design resists rust and corrosion





Original Series Socket Style w/Elastomer Pad - Stainless Steel

Part No.	Max Load (Lbs.)	A	В	С	D	E	F	ROHS	CAD	
ESSP298B	525	10-32	3/8	17/32	3/4	7/64	15/64	Z	ESSP298B	&
ESSP300B	800	1/4-20	1/2	45/64	1	5/32	5/16	☑	ESSP300B	&
ESSP304B	2,800	3/8-16	5/8	7/8	1-1/4	3/16	3/8	☑	ESSP304B	&
ESSP306B	3,750	1/2-13	3/4	1-1/8	1-7/8	1/4	7/16	☑	ESSP306B	&
ESSP308B	4,500	5/8-11	7/8	1-1/4	2-1/2	5/16	7/16	☑	ESSP308B	8
ESSP310B	5,400	3/4-10	1-1/16	1-1/2	3	1/2	5/8	∠	ESSP310B	&
ESSP312B	16,400	1-8	1-3/8	1-7/8	4	13/32	13/16	☑	ESSP312B	&

Product not available in metric.

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