

# **Leveling Devices**

# Original Series Stud Style with Elastomer Pad Stainless Steel

Vlier's original series stud style leveling devices in stainless steel with elastomer pad feature a .125 neoprene elastomer pad bonded to the bottom of the base that provides non-skid support. The stainless steel design provides superior protection from rust and corrosion.

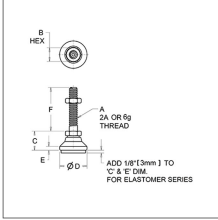
#### **Typical Uses**

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

#### **Special Features**

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





### Original Series Stud Style w/Elastomer Pad - Stainless Steel

Part No.	Max Load (Lbs.)	Α	В	С	D	E	F	ROHS	CAD	
ESSP298S	525	10-32	3/8	17/32	3/4	7/64	1	~	ESSP298S	&
ESSP300S	800	1/4-20	1/2	45/64	1	5/32	1-1/4	<b>~</b>	ESSP300S	&
ESSP304S	2,800	3/8-16	5/8	7/8	1-1/4	3/16	2	<b>~</b>	ESSP304S	&
ESSP306S	3,750	1/2-13	3/4	1-1/8	1-7/8	1/4	2	~	ESSP306S	&
ESSP308S	4,500	5/8-11	7/8	1-1/4	2-1/2	5/16	2	<b>~</b>	ESSP308S	&
ESSP310S	5,400	3/4-10	1-1/16	1-1/2	3	1/2	2	~	ESSP310S	&
ESSP312S	16,400	1-8	1-3/8	1-7/8	4	13/32	4-1/4	~	ESSP312S	&

## **Product Not Available in Metric**

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