

Leveling Devices

High Value Series Stud Style with Elastomer Pad Stainless Steel

Vlier's high value series stud style leveling devices are of premium quality construction, with optimum plating, finishing and cosmetics. These levelers feature an elastomer pad and a stainless steel design that resists rust and corrosion. These devices provide an integrally machined stud as part of the ball. The stud style bases swivel 15° off the centerline to adjust to uneven surfaces and level machine tools, electronic racks, benches, data storage, power generation, machine centers and others.

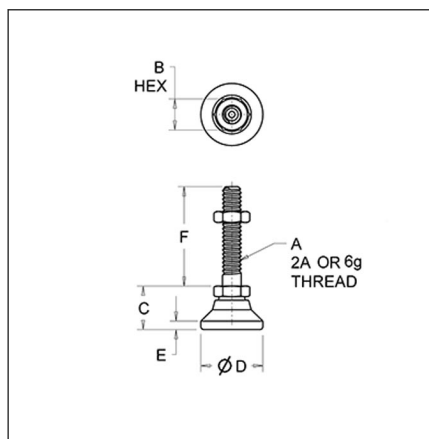
These leveling devices also provide a .125" neoprene elastomer bonded to the bottom of the base for non-skid support.

Typical Uses










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

Special Features















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



High Value Series Stud Style w/Elastomer Pad - Stainless Steel

Part No.	Max Load (Lbs.)	A	B	C*	D	E	F	ROHS	CAD
HVESSP298S 	525	10-32	3/8	17/32	3/4	7/64	1	<input checked="" type="checkbox"/>	HVESSP298S 
HVESSP300S 	800	1/4-20	1/2	45/64	1	5/32	1-1/4	<input checked="" type="checkbox"/>	HVESSP300S 
HVESSP304S 	2,800	3/8-16	5/8	7/8	1-1/4	3/16	2	<input checked="" type="checkbox"/>	HVESSP304S 
HVESSP306S 	3,750	1/2-13	3/4	1-1/8	1-7/8	1/4	2	<input checked="" type="checkbox"/>	HVESSP306S 
HVESSP308S 	4,500	5/8-11	7/8	1-1/4	2-1/2	5/16	2	<input checked="" type="checkbox"/>	HVESSP308S 
HVESSP310S 	5,400	3/4-10	1-1/16	1-1/2	3	1/2	2	<input checked="" type="checkbox"/>	HVESSP310S 
HVESSP312S 	16,000	1-8	1-3/8	1-7/8	4	13/32	4-1/4	<input checked="" type="checkbox"/>	HVESSP312S 

High Value Series Stud Style w/Elastomer Pad - Stainless Steel

Part No.	Max Load (kg.)	A	B	C*	D	E	F	ROHS	Part No.
HVESSPM6S 	240	M6 x 1-6g	10	13.5	19.1	2.8	25.4	<input checked="" type="checkbox"/>	HVESSPM6S 
HVESSPM8S 	375	M8 x 1.25-6g	13	17.8	25.4	3.8	31.8	<input checked="" type="checkbox"/>	HVESSPM8S 
HVESSPM10S 	1,273	M10 x 1.5-6g	17	22.4	31.8	4.3	51.0	<input checked="" type="checkbox"/>	HVESSPM10S 
HVESSPM12S 	1,705	M12 x 1.75g	19	28.7	47.8	6.4	51.0	<input checked="" type="checkbox"/>	HVESSPM12S 
HVESSPM16S 	2,046	M16 x 2-6g	24	31.8	63.5	7.9	51.0	<input checked="" type="checkbox"/>	HVESSPM16S 
HVESSPM20S 	2,455	M20 x 2.5-6g	30	38.1	76.2	12.7	51.0	<input checked="" type="checkbox"/>	HVESSPM20S 
HVESSPM24S 	7,500	M24 x 3-6g	36	47.8	101.6	10.2	108.0	<input checked="" type="checkbox"/>	HVESSPM24S 

Proud to be [ISO:50001](#) and [ISO:9001](#) Certified
Cage Code: 01226



