

# Leveling Devices

## High Value Series Stud Style Extended Length Steel with Gold Chromate Finish

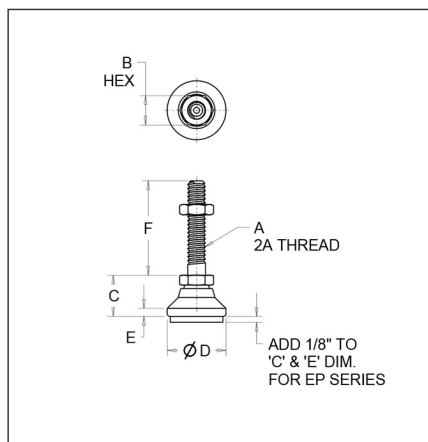
Vlier's high value series stud style extended length leveling devices are of premium quality construction, with optimum plating, finishing and cosmetics. These steel levelers provide an integrally machined stud as part of the ball. The stud style bases swivel 15° off the centerline to adjust to uneven surfaces and level machine tools, electronic racks, benches, data storage, power generation, machine centers and others. The standard steel design is zinc plate with gold chromate finish.

### Typical Uses















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

### Special Features

- Hardened ball
- Extended stud with integrally machined hex
- Large diameter base support
- 15° swivel off centerline



## High Value Series Stud Style Extended Length - Steel w/Gold Chromate Finish

Part No.	Max (Lbs.) Work Load	A	B	C	D	E	F	ROHS	CAD
HVP299S 	700	10-32	3/8	17/32	3/4	7/64	2	<input checked="" type="checkbox"/>	HVP299S 
HVP301S 	1,100	1/4-20	1/2	45/64	1	5/32	2 1/2	<input checked="" type="checkbox"/>	HVP301S 
HVP305S 	3,750	3/8-16	5/8	7/8	1 1/4	3/16	4	<input checked="" type="checkbox"/>	HVP305S 
HVP307S 	5,000	1/2-13	3/4	1 1/8	1 7/8	1/4	4	<input checked="" type="checkbox"/>	HVP307S 
HVP309S 	6,000	5/8-11	7/8	1 1/4	2 1/2	5/16	4	<input checked="" type="checkbox"/>	HVP309S 
HVP311S 	7,200	3/4-10	1 1/16	1 1/2	3	1/2	4	<input checked="" type="checkbox"/>	HVP311S 
HVP313S 	22,000	1-8	1 3/8	1 7/8	4	13/32	8	<input checked="" type="checkbox"/>	HVP313S 

**Product not available in metric.**

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



Copyright © 2024 Vliet Inc. | All Rights Reserved | A Division of  HUTCHINSON®