



Mounts - Leveling - Nylathane - Studded Type - Single Lag Hole

9/4/2018

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

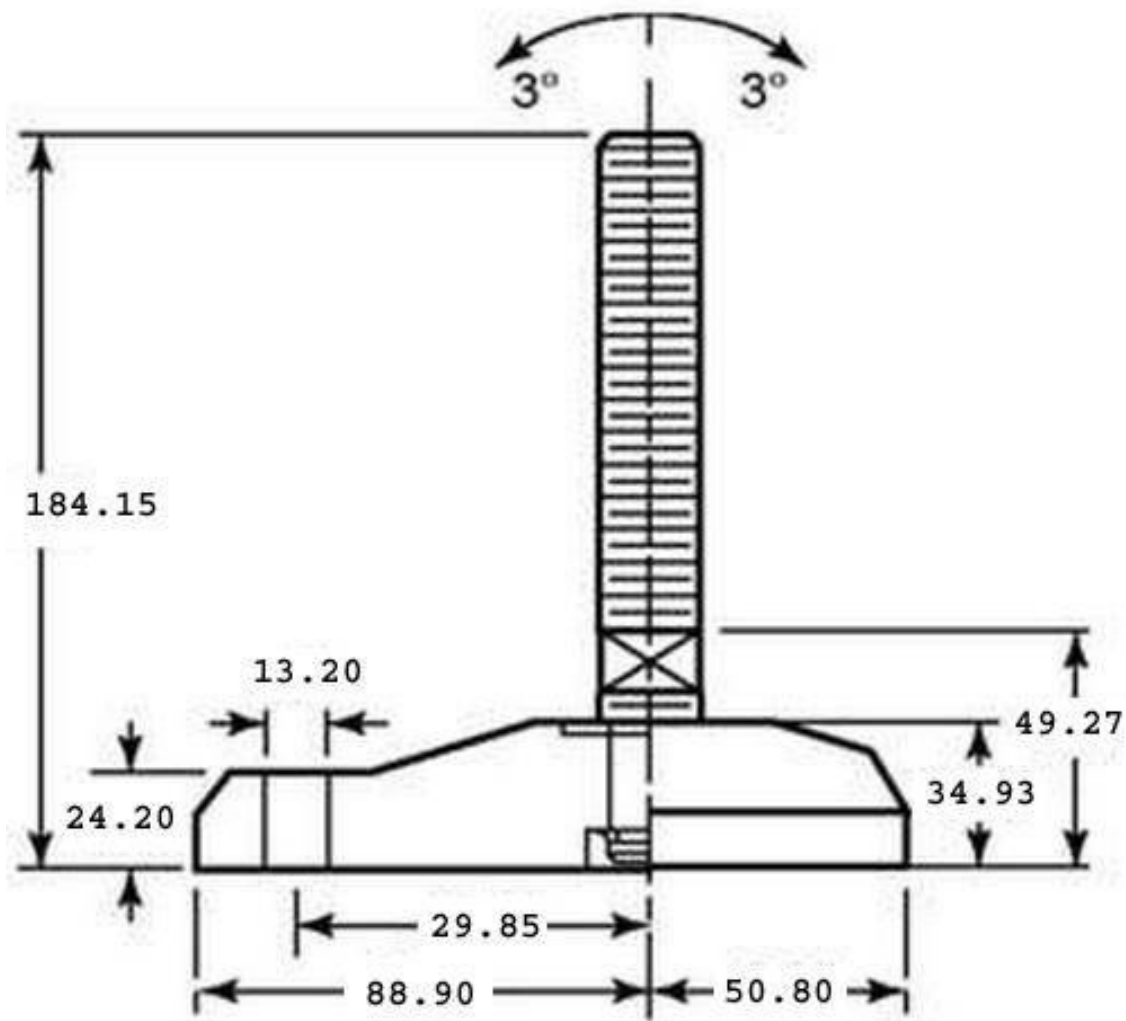
INFORMATION

Max load 3200kg. Adjusters.

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Mounts - Leveling - Nylathane - Studded Type - Single Lag Hole

Part Number	Load Kg	Thread	Overall Base Length mm	Foot Height mm	Thread Length mm	Overall Height mm	Distance Between Lag and Centr mm	Lag Hole Diameter mm	Material
			<i>inches</i>	<i>inches</i>	<i>inches</i>	<i>inches</i>	<i>inches</i>	<i>inches</i>	
# MLV-0141-2540C-N1	3200	1-8 UNC (25.400mm)	139.700	34.925	141.224	190.500	69.850	13.208	Steel
			<i>5.500</i>	<i>1.375</i>	<i>5.560</i>	<i>7.500</i>	<i>2.750</i>	<i>0.520</i>	
# MLV-0141-1905C-N1	3200	3-410 UNC (19.050mm)	139.700	34.925	141.224	190.500	69.850	13.208	Steel
			<i>5.500</i>	<i>1.375</i>	<i>5.560</i>	<i>7.500</i>	<i>2.750</i>	<i>0.520</i>	

Indicates item not stocked at time of printing - Please enquire for lead time

Page 4 of 4

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

DISTRIBUTED BY

Distributed By:

