DIE STORAGE BLOCKS, BASES AND ROLLERS

Die Components | Product Overview

DESTACO has developed special urethane compounds that have been incorporated into die storage blocks that were previously made using all steel construction. The use of DESTACO Urethane Die Storage Blocks greatly reduces scratching and damage to parts and die surfaces. Our Storage Blocks can mount directly to the die or, as an option, use our steel, double-hinge, swing-away bases.





Ball Bearing Cushion Rollers

DESTACO Rollers are designed to meet the high performance needs of the industrial market. Available in cushion design where maximum protection from shock loads is required and noise, scratch and dent free service is a necessity. Rollers are made of oil and cut resistant neoprene and nitrile material, molded in four color coded durometers and are offered with or without stud mounting. DESTACO rollers protect your products!







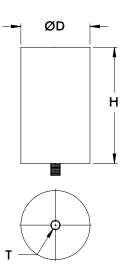
DIE STORAGE BLOCKS AND BASES

Die Components | Dimensions | Technical Specifications

Die Storage Blocks

Features:

- Made of long-lasting 80 durometer red urethane
- Can remain in place when die is used
- Imperial and metric threads available





Model Number	D mm [in]	H mm [in]	Т	Compressed Diameter mm [in]	Compressed Height mm [in]	Load Measured † [T]
CPI-50-400-20M	101.6 [4.00]	127.0 [5.00]	M20-2.5	120.7 [4.75]	79.5 [3.13]	4.5 [5.0]
CPI-55-450-A	114.3 [4.50]	139.7 [5.50]	5/8-11	130.2 [5.13]	101.6 [4.00]	6.8 [7.5]
CPI-65-350-20M	88.9 [3.50]	1420.2.6		114.3 [4.50]	127.0 [5.00]	4.5 [5.0]
CPI-65-450-20M	114.3 [4.50]	165.1 [6.50]	M20-2.5	130.3 [5.13]	101.6 [4.00]	4 0 [7 5]
CPI-65-450-A	114.3 [4.50]		5/8-11	130.3 [3.13]	101.6 [4.00]	6.8 [7.5]
CPI-M-1443	88.9 [3.50]	202 2 [0 00]	M16-2	Data Not	Data Not	Data Not
CPI-M-1444	114.3 [4.50]	203.2 [8.00]	M10-2	Available	Available	Available

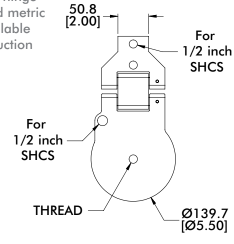
Die Storage Base

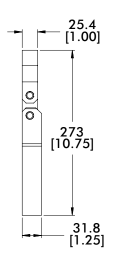
Features:

 Swing-out capability with double-hinge

 Imperial and metric threads available

• Steel construction







Model Number	Decription	Thread
CPI-65-450-BASE-DH	Swing Away Base Double Hinged Only	5/8-11
CPI-65-450-BASE-DH-20M	Swing Away Base Double Hinged 20mm	M20-2.5

BALL BEARING CUSHION ROLLERS

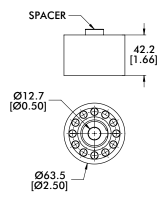
Die Components | Dimensions | Technical Specifications

Ball Bearing Cushion Roller

Features:

- DESTACO Cushion Rollers are assembled with free rolling ball bearings so they can be mounted per customer application.
- The cushion design dissipates shock to avoid damaging fragile parts.
- One size with four color coded durometers are available for your applications.



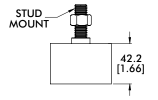


Model Number	Durometer	Color	Material Hardness	Normal Kg [lb]	Maximum Kg [lb]	Material	Weight g [lb]
CA-250-15	15	Tan	Soft	2.3 [5]	4.5 [10]	Neoprene	
CA-250-30	30	Green	†	4.5 [10]	9.1 [20]	Nitrile	136 [0.3]
CA-250-45	45	Red	\	6.8 [15]	13.6 [30]		
CA-250-60	60	Black	Hard	9.1 [20]	18.1 [40]		

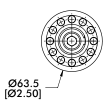
Ball Bearing Cushion Roller with Stud Mount

Features:

 DESTACO Stud Mounted Cushion Rollers are assembled with a bolt, nut and spacer for mounting to accessory brackets.







Model Number	Durometer	Color	Material Hardness	Normal Kg [lb]	Maximum Kg [lb]	Material	Weight g [lb]
CPI-CA-250-15	15						316 [0.7]
CPI-CA-250-15-ME	15	Tan Soft	Soft	2.3 [5]	4.5 [10]	Neoprene	310 [0.7]
CPI-CA-250-15-NB	15		^				159 [0.35]
CPI-CA-250-30	30	Green		4.5 [10]	9.1 [20]		
CPI-CA-250-45	45	Red 🔻	\	6.8 [15]	13.6 [30]	Nitrile	316 [0.7]
CPI-CA-250-60	60	Black	Hard	9.1 [20]	18.1 [40]		

Recommended Load

Model Number	Spacer	Bolt	Nut	
CPI-CA-250-15		SHCS 1/2-13 x 2 3/4	1/2-13 Locknut	
CPI-CA-250-15-ME		SHCS M12-1.75 x 90mm	M12 Hex Nylock	
CPI-CA-250-15-NB	3/4 in. OD x 1/2 in. ID	No Bolt	No Nut	
CPI-CA-250-30	x 3/4 Length			
CPI-CA-250-45		SHCS 1/2-13 x 2 3/4	1/2-13 Locknut	
CDI_CA_250_60				





