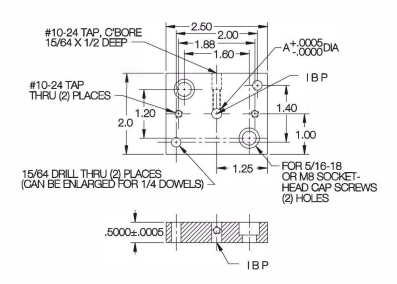
# **CONSTRUCTION-BALL PADS**

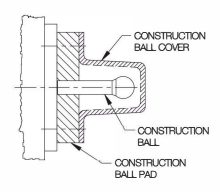
RECTANGULAR (STEEL): 1018 STEEL, BLACK OXIDE FINISH. RECTANGULAR (STAINLESS STEEL): 17-4PH STAINLESS STEEL PASSIVATED.



#### Now also available in stainless steel!

Rectangular Construction-Ball Pads should be fastened with two sockethead cap screws, then can be doweled in place to maintain accurate location. The Construction Ball can be secured by installing a #10-24 set screw (not furnished) in the crosshole.





### **RECTANGULAR - STEEL (INCH)**

	A DIA	
PART NO.	NOMINAL	ACTUAL
CL-1-CBP	1/4	.2500
CL-2-CBP	5/16	.3125
CL-3-CBP	3/8	.3750

### **RECTANGULAR - STAINLESS STEEL (INCH)**

	A DIA	
PART NO.	NOMINAL	ACTUAL
CL-1-CBP-S	1/4	.2500
CL-2-CBP-S	5/16	.3125
CL-3-CBP-S	3/8	.3750

# **CONSTRUCTION-BALL PADS**

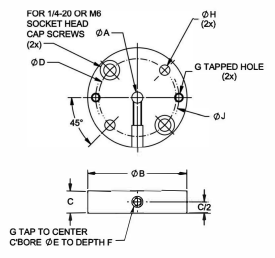
ROUND (STEEL): 1144 STEEL, BLACK OXIDE FINISH. ROUND (STAINLESS STEEL): 17-4PH STAINLESS STEEL, PASSIVATED. SHANKTYPE: 8620 STEEL, CASE HARDENED, BLACK OXIDE FINISH



Round

#### Now also available in stainless steel!

Round Construction-Ball Pads should be fastenedwith two socket-head cap screws, then can be doweled in place to maintain accurate location. The Construction Ball can be secured by installing a #10-32 set screw (not furnished) in the crosshole.



### **ROUND - STEEL (METRIC)**

	A DIA	
PART NO.	NOMINAL	ACTUAL
CLM-6-CBPR	6	6.012/6.000
CLM-10-CBPR	10	10.015/10.000

#### **ROUND - STEEL (INCH)**

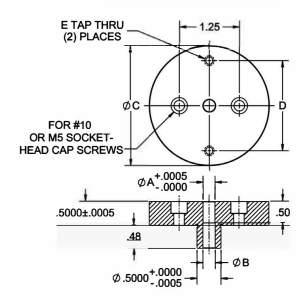
	A DIA		
PART NO.	NOMINAL	ACTUAL	
CL-1-CBPR	1/4	.2500	

## ROUND - STAINLESS STEEL (INCH)

CL-1-CBPR-S	1/4	.2500	



Shank-type Construction-Ball Pads should be installed in a reamed hole for accurate location, then fastened with two sockethead cap screws.



### SHANK TYPE - STEEL (INCH)

	A DIA		В	С		
PART NO.	NOMINAL	<b>ACTUAL</b>	DIA	DIA	D	E
CL-1-CBPK	1/4	.2500	.257	2.50	1.88	#10-24

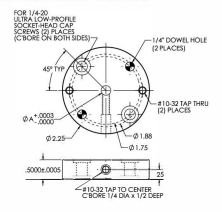
# **REVERSIBLE CONSTRUCTION BALL PAD**

STEEL: 1144 STEEL, BLACK OXIDE STAINLESS STEEL: 17-4PH STAINLESS STEEL, PASSIVATED



#### **INCH**

Reversible round pad for mounting a Construction Ball. This precision reversible round pad can be flipped over in order to mirror a fixture (see application). These round pads should be fastened with two ultra-low-profile socket-head cap screws, then doweled in place to maintain accurate location. The Construction Ball can be secured by installing a #10-32 setscrew (not furnished) in the crosshole. Available in steel and stainless steel. Made in USA.

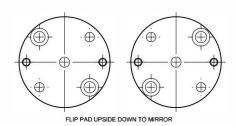


#### **STEEL - INCH**

PART NO.	A DIA NOMINAL	A DIA ACTUAL
CL-1-R-CBPR	1/4	.2500
CL-2-R-CBPR	5/16	.3125
CL-3-R-CBPR	3/8	.3750

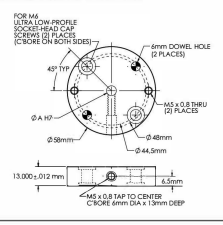
#### **STAINLESS STEEL - INCH**

CL-1-R-CBPR-S	1/4	.2500
CL-2-R-CBPR-S	5/16	.3125
CL-3-R-CBPR-S	3/8	.3750



#### **METRIC**

Reversible round pad for mounting a Construction Ball. This precision reversible round pad can be flipped over in order to mirror a fixture (see application). These round pads should be fastened with two ultra-low-profile socket-head cap screws, then doweled in place to maintain accurate location. The Construction Ball can be secured by installing a m5 setscrew (not furnished) in the crosshole. Available in steel and stainless steel. Made in USA.



## STEEL - METRIC

PART NO.	A DIA NOMINAL	A DIA ACTUAL
CLM-3-R-CBPR	3mm	3.010 / 3.000
CLM-6-R-CBPR	6mm	6.012 / 6.000
CLM-10-R-CBPR	10mm	10.015 / 10.000

#### **STAINLESS STEEL - METRIC**

CLM-3-R-CBPR-S	3mm	3.010 / 3.000
CLM-6-R-CBPR-S	6mm	6.012 / 6.000
CLM-10-R-CBPR-S	10mm	10.015 / 10.000