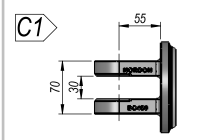
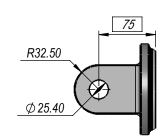
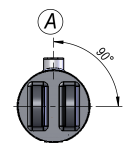


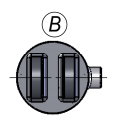
### FEMALE CLEVIS BC425

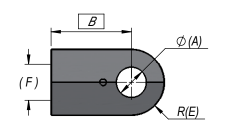


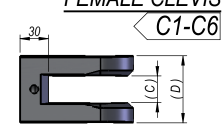


## PORT POSITION



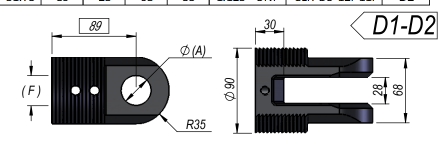




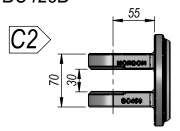


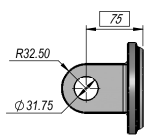
ROD END FEMALE CLEVIS DIMENSIONS											
Α	В	С	D	E	F	PART NUMBER	CODE				
25.4	75	28	64	32	1.125"-UNF	FRC025	C1				
25.4	89	28	69	25	1.125"-UNF	CL001	C2				
25.4	75	28	59	32	1.125"-UNF	CLR001	С3				
25.4	85	28	71	35	1.5"-UNF	CL002	C4				
31.75	85	28	71	35	1.5"-UNF	CL002B	C5				
31.75	85	44	84	40	1.5"-UNF	FRC40	C6				

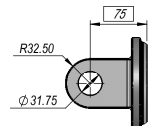
#### **DEPTH STOP CLEVIS DIMENSIONS** PART NUMBER CODE Α 25.4 28 1.125"-UNF CLR-DS-10I-11I 89 68 35 D1 28 1.125"-UNF CLR-DS-12I-11I 31.75 89 68 35 D2



#### BC425B





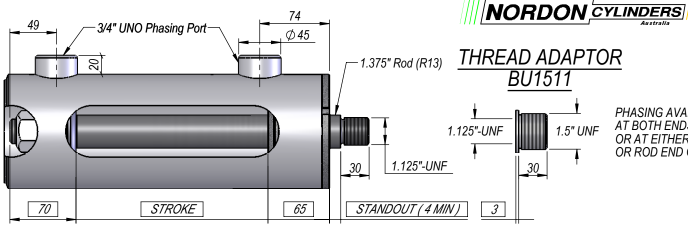


ALL THREADS MACHINED TO 2A/B SPECIFICATION. ALL PIN HOLES MACHINED TO D9 TOLERANCE.

STD. CLOSED/OPEN ± 3mm



20



PHASING AVAILABLE AT BOTH ENDS, OR AT EITHER BASE OR ROD END ONLY.

PIN-EYE

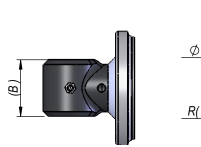
# MALE LUG

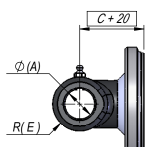
DIMS IN BOXES TO BE

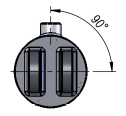
USED FOR BUILD LENGTH

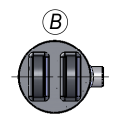
ROD PIN-EYE (E1-E9) + EP42

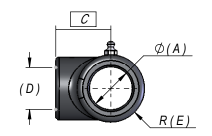
M1-M9

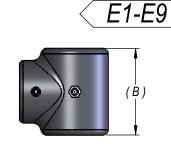












ROD END PIN EYE DIMENSIONS										
Α	В	С	D	E	PART NUMBER	CODE				
25.4	50	48	1.125"-UNF	<b>2</b> 5	EC10I50M11I	E1				
25.4	60	48	1.125"-UNF	28.5	EC10I60M11I	<b>E2</b>				
25.4	74	51	1.125"-UNF	20	EC10I51M74M	E3				
25.4	90	51	1.125"-UNF	20	EC10I51M90M	<b>E4</b>				
25.4	128	51	1.125"-UNF	20	EC10I51M128M	<b>E5</b>				
31.75	50	48	1.125"-UNF	28.5	EC12I50M11I	<b>E6</b>				
31.75	60	48	1.125"-UNF	28.5	EC12I60M11I	<b>E7</b>				
31.75	60	51	*1.5"-UNF	31	EC12I60M15I	E8				
38.1	80	51	*1.5"-UNF	31	EC15 80M15	<b>E9</b>				

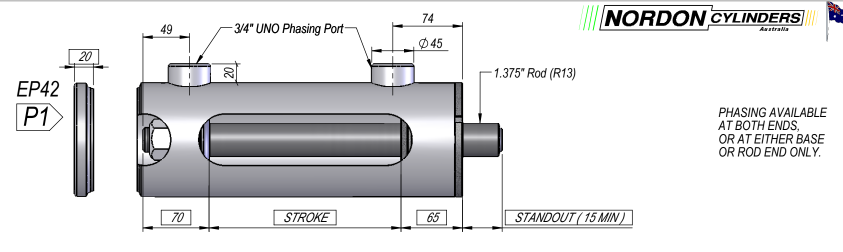
\* USE WITH ADAPTOR BUSH BU1511

ALL THREADS MACHINED TO 2A/B SPECIFICATION. ALL PIN HOLES MACHINED TO D9 TOLERANCE.

STD. CLOSED/OPEN + 3mm

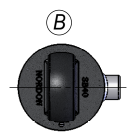


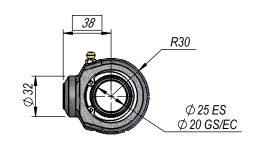
DIMS IN BOXES TO BE USED FOR BUILD LENGTH

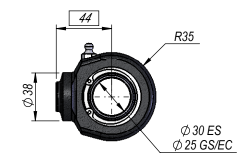


#### PORT POSITION

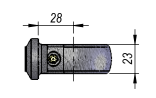
# A POOR ON THE PROPERTY OF THE







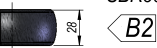
# SPHERICAL BEARING





SBR25

⟨B1



ALL THREADS MACHINED TO 2A/B SPECIFICATION.
ALL PIN HOLES MACHINED TO D9 TOLERANCE.

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STD. CLOSED/OPEN ± 3mm