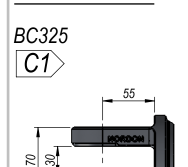
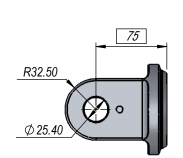
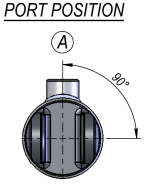


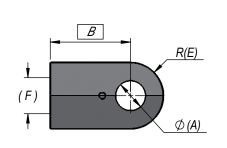
## FEMALE CLEVIS

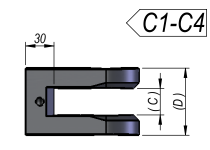
# FEMALE CLEVIS



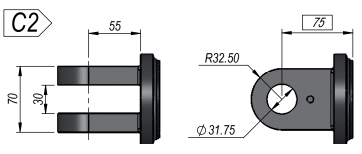


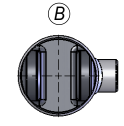












ROD FEMALE CLEVIS DIMENSIONS											
Α	В	С	D	E	F	PART NUMBER	CODE				
25.4	75	28	64	32	1.125"-UNF	FRC025	C1				
25.4	85	28	71	35	*1.5"-UNF	CL002	C2				
31.75	85	28	71	35	*1.5"-UNF	CL002B	С3				
31.75	85	44	84	40	*1.5"-UNF	FRC40	C4				

\* USE WITH ROD ADAPTOR BU1511 FOR 1.25" ROD

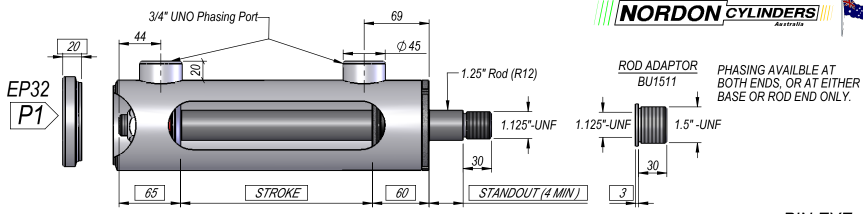
NOTE: ALL THREADS MACHINED TO 2A/B SPECIFICATION.
ALL PIN HOLES MACHINED TO D9 TOLERANCE.

THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY LTD AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY.

STD. OPEN/CLOSED ±3mm

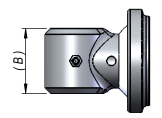


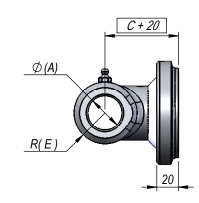
DIMS IN BOXES TO BE USED FOR BUILD LENGTH

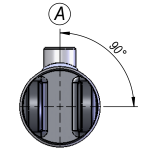


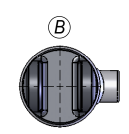
## MALE LUG

ROD PIN-EYE (E1-E9) + EP32

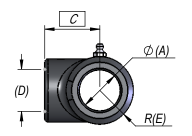




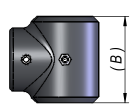




### PORT POSITION







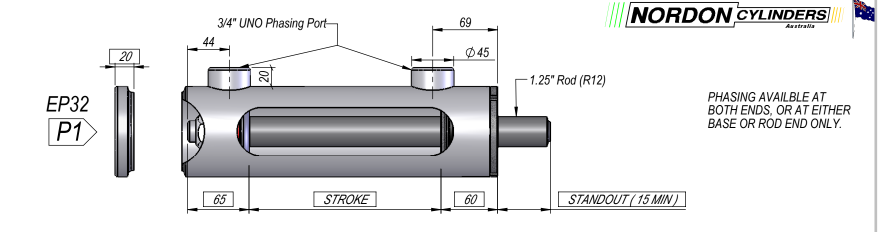
ROD PIN EYE DIMENSIONS										
Α	В	С	D	E	PART NUMBER	CODE				
25.4	50	48	1.125"-UNF	<b>2</b> 5	EC10I50M11I	E1				
25.4	60	48	1.125"-UNF	28.5	EC10I60M11I	<b>E2</b>				
25.4	74	51	1.125"-UNF	20	EC10I51M74M	E3				
25.4	90	51	1.125"-UNF	20	EC10I51M90M	<b>E4</b>				
25.4	128	51	1.125"-UNF	20	EC10I51M128M	<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	E9				

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

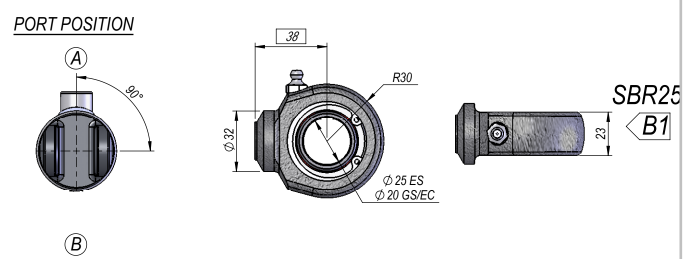
STD. OPEN/CLOSED ±3mm

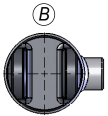
# NIP SERIES 3.25" BORE 1.25" ROD PHASING CYLINDER

DIMS IN BOXES TO BE USED FOR BUILD LENGTH



## SPHERICAL BEARING





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

THIS DRAWING AND THE INFORMATION IT CONTAINS IS THE PROPERTY OF NORDON HYDRAULICS PTY LTI AND MAY NOT BE USED FOR ANY PURPOSE WITHOUT WRITTEN AUTHORISATION FROM THE COMPANY. DRAWINGS SUBJECT TO CHANGE WITHOUT NOTICE FROE

STD. OPEN/CLOSED ±3mm