

DWG NO.	SUPPORT NAME	H	TR	C TO TR
N4090	TR-BBC6-679A	679	839	966.15
N4091	TR-BBC6-628A	628	788	915.15
N4092	TR-BBC6-710A	710	870	997.15
N4093	TR-BBC6-663A	663	823	950.15
N4094	TR-BBC6-560A	560	720	847.15
N4095	TR-BBC6-563A	563	723	850.15
N4096	TR-BBC6-615A	615	775	902.15

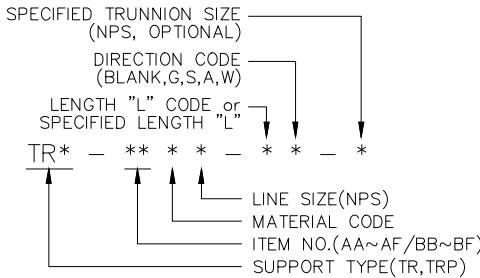
NOTES

1. IF THE TRUNNION SIZE IS NOT SPECIFIED IN SUPPORT NUMBERING, THE SIZE IS AS FOLLOWS;

LINE SIZE (NPS)	TRUNNION SIZE (NPS)	LINE SIZE (NPS)	TRUNNION SIZE (NPS)
DN50(2")	DN40(1.5")	DN800(32")	DN450(18")
DN80(3")	DN50(2")	DN900(36")	DN500(20")
DN100(4")	DN80(3")	DN1000(40")	DN600(24")
DN150(6")	DN100(4")	DN1200(48")	DN650(26")
DN200(8")	DN150(6")	DN1300(52")	DN700(28")
DN250(10")	DN200(8")	DN1400(56")	DN750(30")
DN300(12")	DN250(10")	DN1500(60")	DN800(32")
DN350(14")	DN300(12")	DN1600(64")	DN850(34")
DN400(16")	DN350(14")	DN1700(68")	DN900(36")
DN450(18")	DN400(16")	DN1800(72")	DN950(38")
DN500(20")		DN1900(76")	

2. * WHERE A GAP OTHER THAN 2mm NOMINAL EACH SIDE IS REQUIRED, THIS IS CRITICAL AND SHALL BE SHOWN ON GAD AS GAP = x mm. E.G) "GAP(E-W)=5mm" / "GAP(N-S)=10mm"

SUPPORT NUMBERING SYSTEM



DO NOT CUT HOLE IN PIPE

REFERENCE

NO	DWG NO	DESCRIPTION



HEIN
GLOBAL UTAMA



PT. KOKOH SEMESTA
ENGINEERING-MANUFACTURING-CONSTRUCTION

ISSUE	DESCRIPTION	DATE	DRN	CHKD	APVD
00	I F I R	05/08/2023	FAUZAN	SALEH	ADI. Y

REVISION

DOC TITLE :			
TR-BBC6-*A_STD-301 TRUNNION SUPPORT			

LOTTE CHEMICAL	UNIT NO	PROJ. NO	SCALE	SHEET
	-	-	NTS	1
KS-HEIN-N4090~N4096				REV 00