



PS07-A6\*\*\_STD-247  
TRAPEZE TYPE PIPE SUPPORT

DWG NO.	SUPPORT TYPE	C to C	H	L BEAM
N1604	PS07-A6BA	400	300	524
N1605	PS07-A6BB	400	400	524
N1606	PS07-A6BC	400	500	524
N1607	PS07-A6BD	400	600	524
N1608	PS07-A6BF	400	800	524
N1609	PS07-A6BL	400	1300	524
N1610	PS07-A6CB	500	400	624
N1611	PS07-A6CH	500	1000	624
N1612	PS07-A6DA	600	300	724
N1613	PS07-A6DJ	600	1100	724
N1614	PS07-A6EA	700	300	824
N1615	PS07-A6EB	700	400	824
N1616	PS07-A6EC	700	500	824
N1617	PS07-A6ED	700	600	824
N1618	PS07-A6EF	700	800	824
N1619	PS07-A6EG	700	900	824
N1620	PS07-A6EH	700	1000	824
N1621	PS07-A6FA	800	300	924
N1622	PS07-A6FD	800	600	924
N1623	PS07-A6FE	800	700	924
N1624	PS07-A6FF	800	800	924
N1625	PS07-A6FH	800	1000	924
N1626	PS07-A6FL	800	1300	924
N1627	PS07-A6FN	800	1500	924
N1628	PS07-A6GB	900	400	1024
N1629	PS07-A6GC	900	500	1024
N1630	PS07-A6GD	900	600	1024
N1631	PS07-A6GE	900	700	1024
N1632	PS07-A6GF	900	800	1024
N1633	PS07-A6GG	900	900	1024
N1634	PS07-A6GH	900	1000	1024

DWG NO.	SUPPORT TYPE	C to C	H	L BEAM
N1635	PS07-A6GJ	900	1100	1024
N1636	PS07-A6GK	900	1200	1024
N1637	PS07-A6HA	1000	300	1124
N1638	PS07-A6HB	1000	400	1124
N1639	PS07-A6HC	1000	500	1124
N1640	PS07-A6HD	1000	600	1124
N1641	PS07-A6HG	1000	900	1124
N1642	PS07-A6HH	1000	1000	1124
N1643	PS07-A6HK	1000	1200	1124
N1644	PS07-A6HM	1000	1400	1124
N1645	PS07-A6JB	1100	400	1224
N1646	PS07-A6JC	1100	500	1224
N1647	PS07-A6JD	1100	600	1224
N1648	PS07-A6JE	1100	700	1224
N1649	PS07-A6KB	1200	400	1324
N1650	PS07-A6KE	1200	700	1324
N1651	PS07-A6KG	1200	900	1324
N1652	PS07-A6KK	1200	1200	1324
N1653	PS07-A6LD	1300	600	1424
N1654	PS07-A6LE	1300	700	1424
N1655	PS07-A6LF	1300	800	1424
N1656	PS07-A6LG	1300	900	1424
N1657	PS07-A6LK	1300	1200	1424
N1658	PS07-A6ME	1400	700	1524
N1659	PS07-A6MF	1400	800	1524
N1660	PS07-A6MJ	1400	1100	1524
N1661	PS07-A6MK	1400	1200	1524
N1662	PS07-A6NB	1500	400	1624
N1663	PS07-A6NC	1500	500	1624
N1664	PS07-A6NE	1500	700	1624
N1665	PS07-A6NH	1500	1000	1624

NOTES

1.CONNECTION DETAIL FOR ANGLE MEMBER.

2.IF THE ITEM IS REQUIRED TO INSTALL IN HORIZONTAL DIRECTION, "(HORI.)" SHALL BE ADDED BELOW SUPPORT NUMBERING SYSTEM.

ELEVATION VIEW

3.FOR SUPPORTING BELOW DN50(2") LINES, THIS SUPPORT CAN BE USED IN CASE THAT COLUMN BEAM IS NOT COAXIAL TO THE PIPE. UNNECESSARY PART OF THE BEAM SHALL BE CUT WHEN THIS IS APPLIED. (BY FIELD)

SUPPORT NUMBERING SYSTEM

PS07 - \* \* \* \*

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HEIGHT "H" CODE

↑

LENGTH "L" CODE

↑

MEMBER "M" NO

↑

ITEM NO.(ABE)

↑

SUPPORT TYPE

REFERENCE

NO	DWG NO	DESCRIPTION

HEIN  
GLOBAL UTAMA

HEIN  
GLOBAL UTAMA

PT. KOKOH SEMESTA  
ENGINEERING-MANUFACTURING-CONSTRUCTION

00	I F A	13/07/2023	FAUZAN	SALEH	ADI. Y
ISSUE	DESCRIPTION	DATE	DRN	CHKD	APVD

REVISION

DOC TITLE

PS07-A6\*\*\_STD-247  
TRAPEZE TYPE PIPE SUPPORT

LOTTE  
CHEMICAL

UNIT NO	PROJ. NO	SCALE	SHEET
-	-	NTS	1
KS-HEIN-N1604~N1665			REV 00