

KSH-C6-191_STD-102
CLAMPED SHOES

KSH-C6-191	STD-102	N4533	CLAMPED SHOES																1	11.55	0.28
KSH-C6-191	STD-102-A	N4533	CLAMPED SHOES																		
KSH-C6-191	STD-102-A-1	N4533	CLAMPED SHOES	CUT TEES	CS			200	x	200	x	8	x	13	x	350	L	1	11.55	0.28	
KSH-C6-191	STD-102-A-3	N4533	CLAMPED SHOES	PIPE CLAMP	CS			9	x	237					x	65	L	2			
KSH-C6-191	STD-102-B-1	N4533	CLAMPED SHOES	BOLT & NUT	CS			20	x						x	70	L	4			

NOTES

SUPPORT NUMBERING SYSTEM

KSH - * * * - *(HP)

HEIGHT "H" CODE or SPECIFIED HEIGHT "H" (OPTION)

LENGTH "L" CODE (OPTION)

LINE SIZE(NPS,inch)


MATERIAL CODE


SUPPORT TYPE


- NOTES
- IF THE HEIGHT OR LENGTH OF SHOE IS NOT SPECIFIED IN SUPPORT NUMBERING, THE VALUE IS STD.
 - THE ISOLATOR SHALL BE BONDED ONLY ON THE INSIDE OF CLAMPS.
 - | HEIGHT | MEMBER |
|-----------|---|
| 150 ~ 180 | H200x200x8x12 |
| 181 ~ 200 | BUILT-UP H BEAM BY 16t CS PLATE
WEB HEIGHT = 200mm |
 - SPECIAL DETAIL FOR TAPER-TAPER POINT
- CUTTING AREA TO BE MINIMIZED. (BY FIELD)

REFERENCE

NO	DWG NO	DESCRIPTION

**HEIN**
GLOBAL UTAMA


**HEIN**
GLOBAL UTAMA

**PT. KOKOH SEMESTA**
ENGINEERING-MANUFACTURING-CONSTRUCTION

00	I F A	18/08/2023	FIFTY	SALEH	ADI. Y	Mr. Jeor														
ISSUE	DESCRIPTION	DATE	DRN	CHKD	APVD															

REVISION

STD-102_KSH-C6-191
CLAMPED SHOES

	UNIT NO	PROJ. NO	SCALE	SHEET
	-	-	NTS	1
KS-HEIN-N4533				REV 00