NOTE

PSPC 의장품 (WEATHER 의장품) 일반 의장품

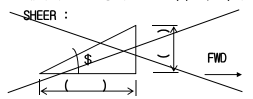
- 1. 본도는 VERTICAL LADDER 제작도임.
- 2. 모서리 부분은 하기와 같이 GRINDING 할 것. (RC)

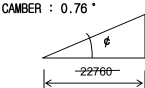


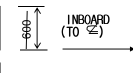
- 3. 용접은 특기외 하기 표 참조하고 연속 용접할 것.
- * 필렛의 용접 각장은 아래를 따를 것.

재료의 두께	4.5	6	7~8	9~10	11~12	13	14~15	16~18	19~20
용접 각장	3	4	4.5	5	5.5	6	7	7.5	9

4. 제작시 DECK 상의 SHEER (\$: /)와 CAMBER (\$: 600/227600)를 필히 적용할 것.







- 5. 한 도면에서 서로 상이부분이 있거나 제작상 문제점 발생시 필히 당부와 협의/확정 후 제작 완료할 것.
- 6. 본 도면상에 표기된 자재 중 SS400 ,단조품(SF자재) 및 용접되는 주강품(SC42)은 탄소(C) 함유량이 0.23% 이하가 되어야 함에 유의할 것 (자재 MILL SHEET 제출 요). 또한, 주강품은 용접 시 PRE-HEATING(200℃) 한 후 용접하여 용접균열을 방지할 것.
- 7. 사용 자재의 MILL SHEET를 제출할 것.
- 8. 제작 시 정도관리를 철저히 하고, 제작 후 당사 자재 검사를 필할 것.
- 9. BOLT 길이는 NUT 체결후 ABT. 2-3 산이 남도록 할 것.
- 10. 모든 NAME PLATE는 상면에 GREASE COATING VINYL 3회 이상 감아서 청 TAP 부착하여 SET SCREW를 이용하여 정방향 부착 입고 할 것.
- 11. 도면 상 언급된 지시 사항 필히 준수하고 제작 TOLERANCE 준수할 것.
- 12. 소요부서 : 자재구매부, 대조립부, 판넬조립부
- 13. P.O.R NO. : J62
- 14. TOTAL WEIGHT: 606.8 Kg/SHIP

(표지 포함 09매)

		(- 1 - 1 - 6 - 1)
DEP'T.	SHIP NO. 8184-8187	SHIP TYPE
B111	0104-0101	8,200 TEU CLASS CONTAINER CARRIER
TEL.	부서명	도 면 명
2895	선 체 설 계 부	
승 인	이 완 순	
검 도		VERTICAL LADDER 제 작 도
작 성	이 도 형	~ ~ ~
		도면 번호
	IVI INIDA I SAMHO	1511-H13B-0
	TUNDAT HEAVY INDUSTRIES	날 짜 2023년 05월 08일

		PLAN HISTORY	SHIP NO.	8184-	8187	1 /
		PLAN HISTORT	DWG. NO.	1511-	H13B	
DATE	REV. NO.	DESCRIPTION		DRAWN	CHECKED	APPROVED
2023.05.08	0	8184-8187호선 VERTICAL LADDER 제작도임.		이도형		이완순
i						

	PAIN	TING S	SPEC.	Δ		PAINT SUPPLIER	JO	TUN
PAINT'G SYMBOL	PAINT ITEM OR AREA	MAT'L	SHOP PRIMER	표면 처리		BRAND NAME OF PAINT AND ITS COLOR SHADE	D.F.Τ (μ)	REMARK
UD	VERTICAL LADDER (VLD-S**)	STEEL	NS	Т3	7	10		
					•			

ITEM	IN	SIDE & OUT SIDE	=	IN SIDE	OUT SIDE	
٨١١	FINAL	SHOP PRIMER	PRIMER			
ALL	0					



製作仕樣書(외주구매용)

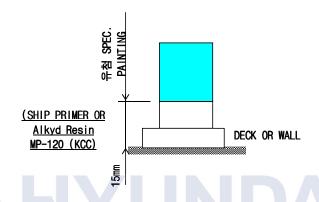
SHIP NO. 8184-8187

DWG NO. 1511-H13B

2

1. GALV. 두께 : HOT DIP GALV. 55~80 µ(단, BOLT/NUT류는 45~65 µ 시공)

- 2. GREASE NIPPLE은 FULL GREASING하고 규정된 고무 CAP을 씌울것.
- 3. SS400이 아닌 재질의 BOLT/NUT는 재질을 PUNCHING할것.
- 4. 도장 : 유첨 SPEC.에 준하되 특히 DECK에 취부되는 부위는 DECK OR WALL에서 15mm까지는 SHOP PRIMER 시공할 것.
- 5. HOT GALV. : DECK/WALL에서 취부되는 부위는 DECK/WALL에서 15mm까지는 Alkyd Resin MP-120(KCC) Coating 하여 도금이 되지 않도록 할것.



SAMHO

- 6. GALV.용 HOLE 시공할 경우는 GALV. 후 메공하고 GALV. 손상 부위 수정 후 입고할 것.
- 7. 납품시 P.O.R SHEET와 유첨도를 첨부할 것.
- 8. MAKER CERTIFICATE (특수 재료는 MILL SHEET)를 첨부할 것.
- 9. 무도장으로 입고되는 품목으로서 그 품목의 일부분이 도금이 되어있는 경우는 SHOT BLASTING으로부터 도금 부분이 훼손되지 않도록 보호 MASKING을 하여 입고할 것. (단 도금 표면에 다시 PAINTING하는 경우는 제외됨)
- 10. 의장품 자재 PALLET 고박용 번선 및 고박 ITEM에 대한 묶음 WIRE (철사)는 필히 부식 방지용 COATING WIRE를 사용하여 입고 시킬 것.
- 11. 의장품 자재 입고시 상,하,좌,우로 움직일 수 있는 항목들은 상기 10)번항에 의거하여 반드시 고박하여 입고할 것. (안전사고 사전방지)
- 12. 납품시 하기 참고하여 입고할 것.
 - 1) 용접선 있는 자재는 용접선 부근 50mm 이내 PAINT MARKER 마킹 적용 (설치 후 은폐 도장 작업 쉽게 하기 위함)
 - 2) 용접선 없는 자재는 자재 인식표 (TAG) 또는 안티 울트라테이프에 마킹 후 부착 (자재 TAG 및 안티 울트라테이프 제거는 의장 1,2부에서 실시함)
 - 3) 적용대상 : 강재로 제작되는 모든 철의장품
 - 4) MARKING 방법 : SHIP NO., BLOCK NO., POR NO., MARKING(PC'S) NO.

IES

						SHIP NO.	8184-81	87	3
제작품	별 납기	LIST				DWG. NO.	1511-H1	3B	
P.O.R NO	SEQ NO.	вьоск	STAGE	MARK NO.	ı	DESCRIPTION	Q'TY /SHIP	WEIGHT (KG/SET)	
J62	01	E54DL(P)	BS	VLD-S01	VE	rtical ladder		1	25.6
	02	E54DL(S)	BS	VLD-S01	VE	rtical ladder		1	25.6
	03	S11DL(P)	BS	VLD-S02	VE	rtical ladder		1	25.7
	04	S11DL(S)	BS	VLD-S02	VE	rtical ladder		1	25.7
	05	S12DL(P)	BS	VLD-S03	VE	rtical ladder		1	25.7
	06	S12DL(S)	BS	VLD-S03	VE	rtical ladder		1	25.7
	07	S13DL(P)	BS	VLD-S03	VE	rtical ladder		2	25.7
	08	S13DL(S)	BS	VLD-S03	VE	rtical ladder		2	25.7
	09	S15DL(P)	BS	VLD-S04	VE	rtical ladder		1	24.8
	10	S15DL(S)	BS	VLD-S04	VE	rtical ladder		1	24.8
	11	S16DL(P)	BS	VLD-S09	VE	rtical ladder		1	24.8
	12	S16DL(S)	BS	VLD-S09	VE	rtical ladder		1	24.8
	13	S37DL(P)	BS	VLD-S05	VE	RTICAL LADDER	MHO	1	24.9
	14	S37DL(S)	BS	VLD-S05	VE	rtical ladder	411-10-	D1 Id	24.9
	15	S58DL(P)	BS	VLD-S06	VE	rtical ladder	40 1 111	DO	25.0
	16	S58DL(S)	BS	VLD-S06	VE	rtical ladder		1	25.0
	17	C15AL(P)	BS	VLD-S07	VE	rtical ladder		1	25.0
	18	C15AL(S)	BS	VLD-S07	VE	rtical ladder		1	25.0
	19	C14AL(P)	BS	VLD-S08	VE	rtical ladder		1	25.4
	20	C14AL(S)	BS	VLD-S08	VE	rtical ladder		1	25.4
	21	F71AL(P)	BS	VLD-S10	VE	rtical ladder		1	25.1
	22	F71AL(S)	BS	VLD-S10	VE	rtical ladder		1	25.1
	23								
	24								
	25								
	26								
	27								
	28								
	29								
						합 계	(Q'TY, KG/SHIP)	24	606.8



SHIP NO.	8184 - 8187	
DWG NO	1511-H13B	

NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK	NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK
01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.5	PAINT ONLY	01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY
02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY	02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY
03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY	03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.9	PAINT ONLY
04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.7	PAINT ONLY	04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	4.0	PAINT ONLY
05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY	05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY
					MADICNO DI	OCK NO OITY WEIGHT						MADIC NO. DI	OCK NO OTTY WEIGHT

NOTE

1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

MARK NO.	BL	OCK NO.	Q'TY	WEIGHT Kg/SET	
VLD-S01	Ī	E54P/S	1/1	25.6	

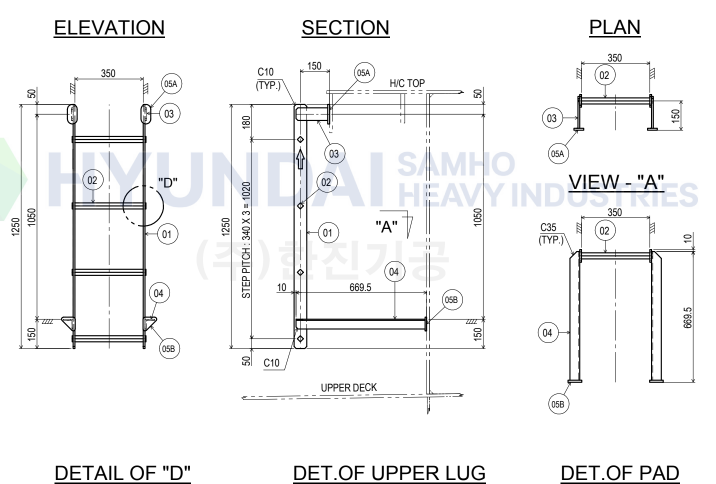
NOTE

1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

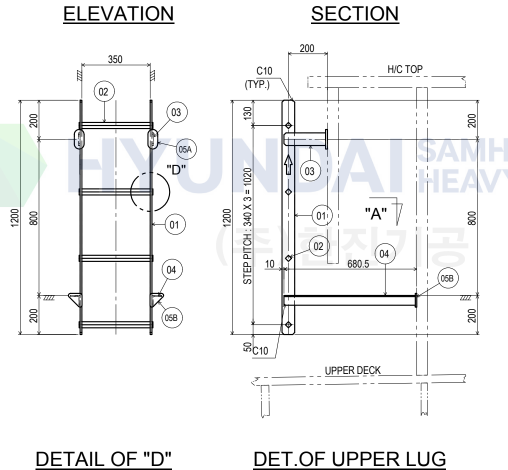
MARK NO.	BL	OCK NO.	Q'TY	WEIGHT Kg/SET
VLD-S02	,	S11P/S	1/1	25.7

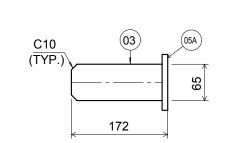
<u>PLAN</u>

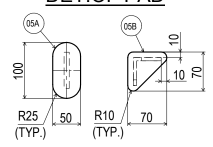
VIEW - "A"

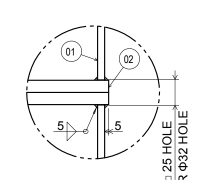


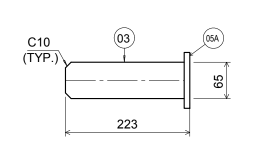


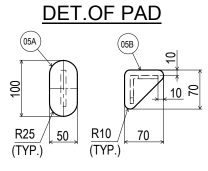














SHIP NO.	8184 - 8187	
DWG NO.	1511-H13B	

NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK	NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK
01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY	01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY
02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY	02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY
03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.9	PAINT ONLY	03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY
04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	4.0	PAINT ONLY	04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.4	PAINT ONLY
05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY	05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY
	•	•	*			WEIGHT				•			WEIGHT

NOTE

1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

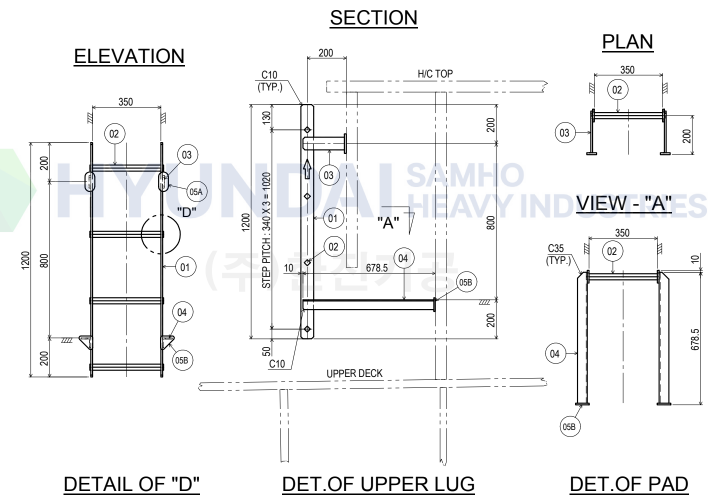
MARK N	NO. BI	LOCK NO.	Q'TY	WEIGHT Kg/SET
VLD-S	03	S12P/S	1/1	25.7
VLD-S	03	S13P/S	2/2	25.7

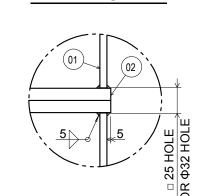
<u>NOTE</u>

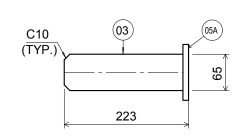
1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

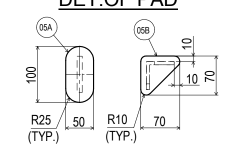
0.0					
MARK NO.	BL	OCK	NO.	Q'TY	WEIGHT Kg/SET
VLD-S04	,	S15P/	S	1/1	24.8

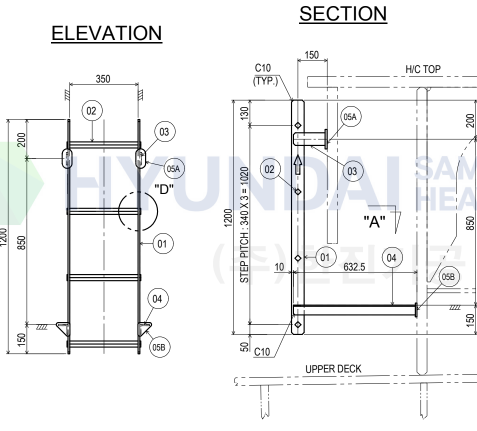
PLAN



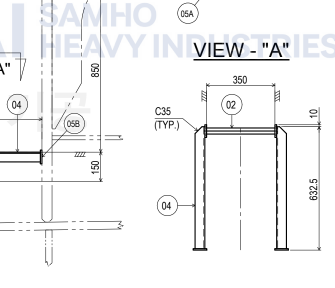




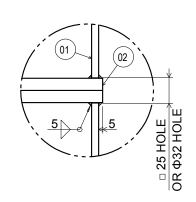




C10 (TYP.)

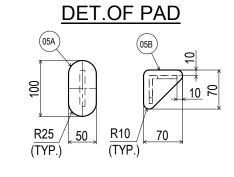


DETAIL OF "D"



DET.OF UPPER LUG

173





SHIP NO.	8184 - 8187	(
DWG NO.	1511-H13B	

NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK	NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK
01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY	01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY
02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY	02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY
03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY	03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY
04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.5	PAINT ONLY	04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.6	PAINT ONLY
05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY	05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY
	•	•	•			WEIGHT				•			WEIGHT

NOTE

1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

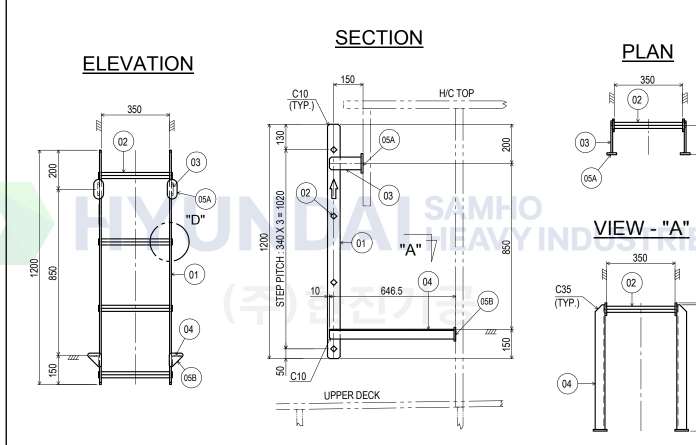
MARK NO.	BLOCK NO.	Q'TY	WEIGHT Kg/SET	
VLD-S05	S37P/S	1/1	24.9	

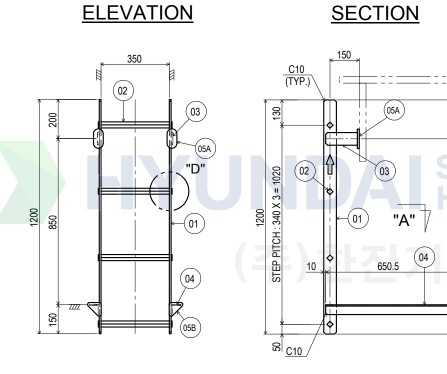
NOTE

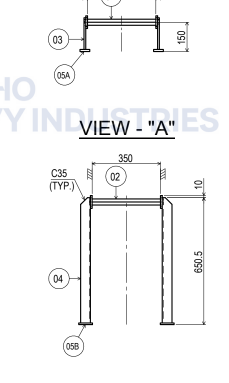
1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

MARK NO.	BL	OCK NO.	Q'TY	WEIGHT Kg/SET
VLD-S06	;	S58P/S	1/1	25.0

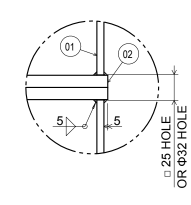
PLAN



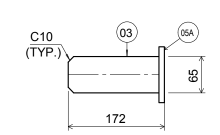




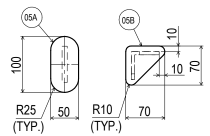
DETAIL OF "D"



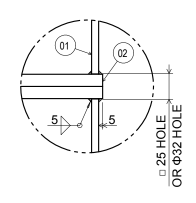
DET.OF UPPER LUG



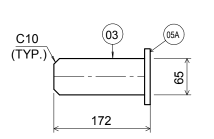
DET.OF PAD



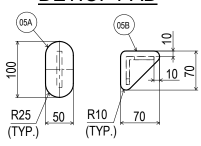
DETAIL OF "D"



DET.OF UPPER LUG



DET.OF PAD





SHIP NO.	8184 - 8187	
DWG NO.	1511-H13B	

													/
NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK	NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK
01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY	01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY
02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY	02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY
03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY	03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY
04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.6	PAINT ONLY	04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	4.0	PAINT ONLY
05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY	05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY
	•	·	•			WEIGHT			•	•			WEIGHT

NOTE

1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

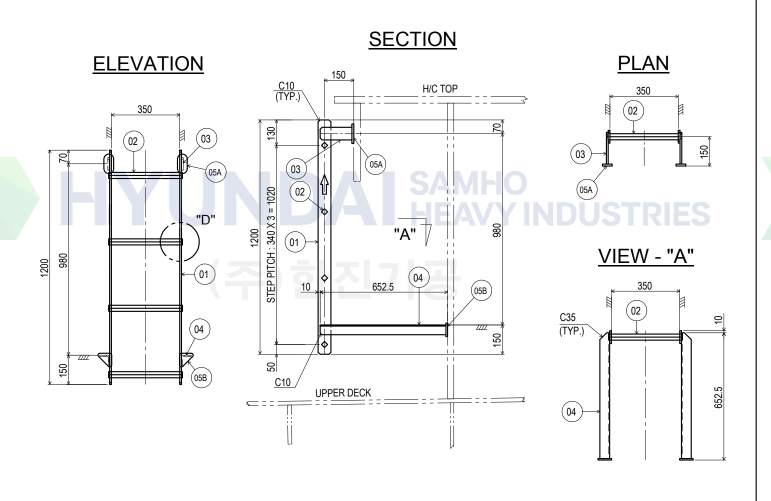
 MARK NO.
 BLOCK NO.
 Q'TY
 WEIGHT Kg/SET

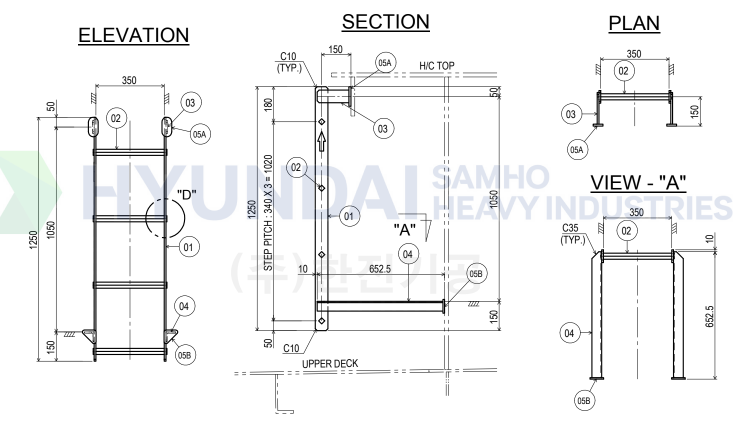
 VLD-S07
 C15P/S
 1 / 1
 25.0

NOTE

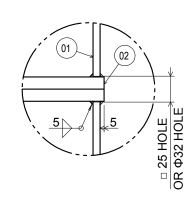
1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

MARK NO. BLOCK NO. Q'TY WEIGHT Kg/SET VLD-S08 C14P/S 1 / 1 25.4

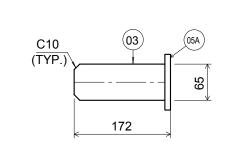


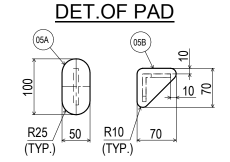


DETAIL OF "D"

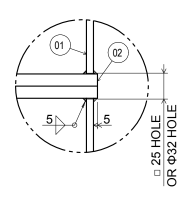


DET.OF UPPER LUG

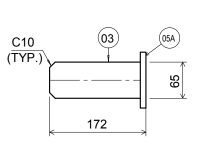




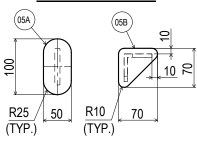
DETAIL OF "D"



DET.OF UPPER LUG



DET.OF PAD





SHIP	NO.	8184 - 8187	C
DNC	МО	1511_H13B	

	DETAIL OF VERTICAL LADDER (MARK NO., VLD-5)												1511-H13B END
NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK	NO.	DESCRIPTION	SPEC.	MAT'L	Q'TY/SET	WEIGHT(KG)	REMARK
01	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.0	PAINT ONLY	1	SIDE FRAME	65 X 9t F.B	SS400 OR SS275	2	11.5	PAINT ONLY
02	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY	2	STEP	22 SQ.BAR	SS400 OR SS275	4	5.8	PAINT ONLY
03	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.6	PAINT ONLY	3	UPPER LUG	65 X 9t F.B	SS400 OR SS275	2	1.8	PAINT ONLY
04	LOWER LUG	50 X 50 X 6t E.A	SS400 OR SS275	2	3.4	PAINT ONLY	4	LOWER LUG	65 X 65 X 6t E.A	SS400 OR SS275		6.0	PAINT ONLY
05A 05B	PAD	10t PLATE	AH32	4	3.0	PAINT ONLY	NOT	<u>E</u>				MARK NO. BL	OCK NO. Q'TY WEIGHT Kg/SET

NOTE

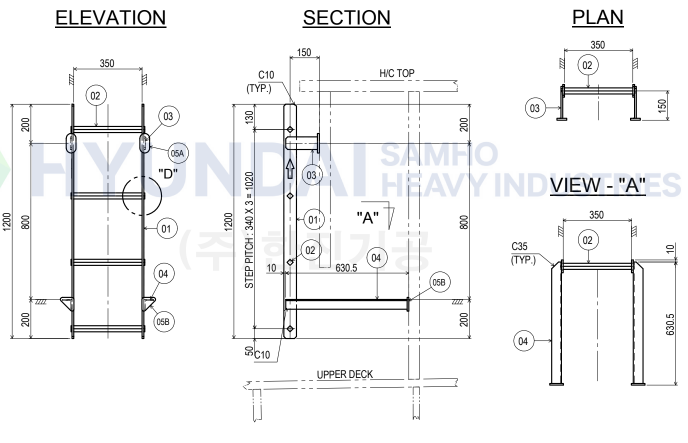
1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

BLOCK NO. Q'TY WEIGHT MARK NO. VLD-S09 S16P/S

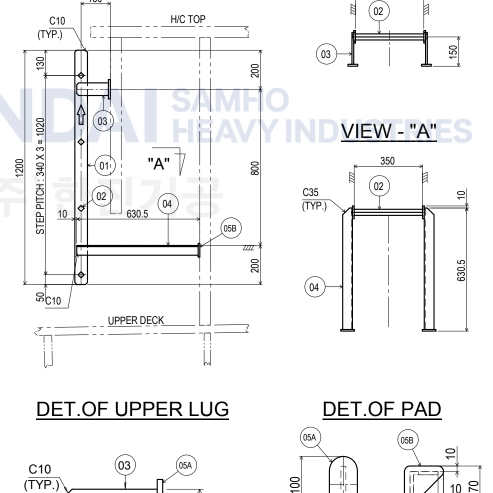
R10 /

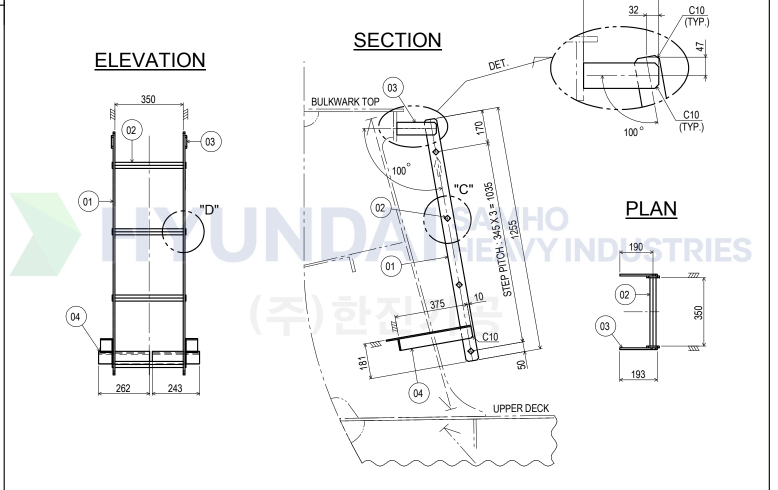
1. 본도는 PORT SIDE를 나타냄. STB'D SIDE는 대칭 제작할 것.

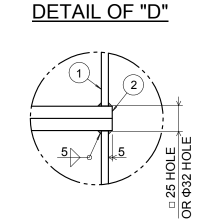
F71P/S 1/1

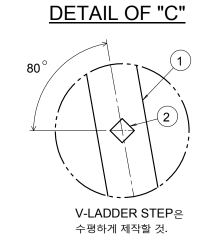


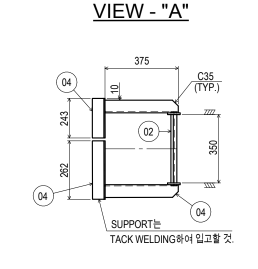
172











DETAIL OF "D"