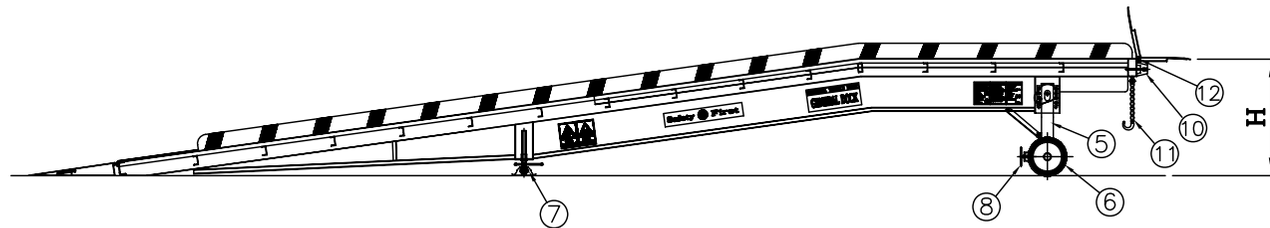
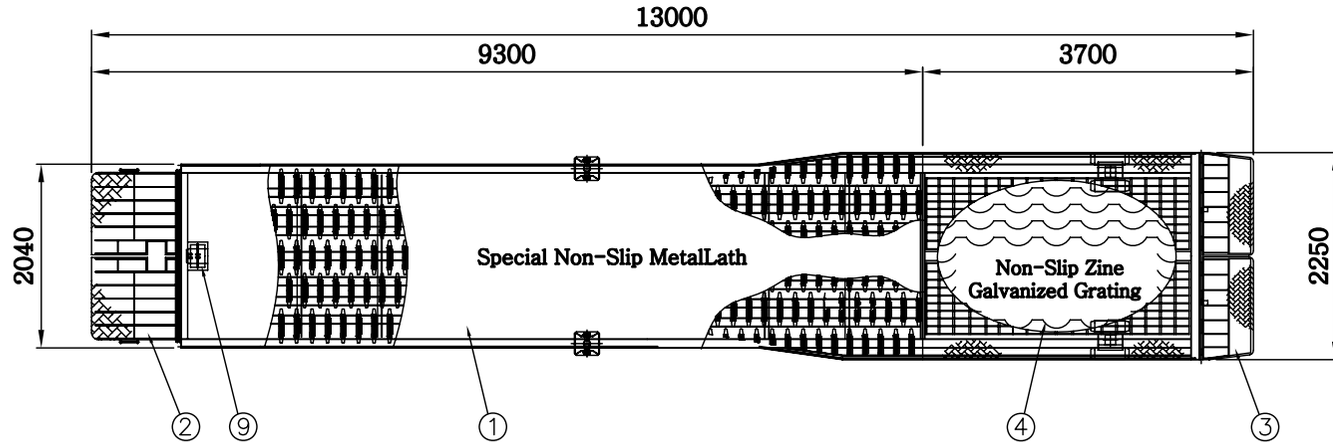


# 1WAY ONE BODY TYPE MOBILE DOCK SHEET(93-TA)

2 sets



NO.	DESCRIPTION	MAT'L	Q'TY	REMARK
1	Frame	SS400	1	
2	Stepping Board	SS400	1Set	Galvanized(Optional)
3	Lip	SS400	1Set	Galvanized(Optional)
4	Non-Slip Galvanized Grating	BUY	2EA	FB50x4.5T 35.3Pitch
5	Landing Gear	BUY	1Set	450mm-ST
6	Wheel	BUY	4Set	φ420x150W
7	Small Support Leg	SS400	2Set	M50x330L Screw
8	Wheel Stop Apparatus	SS400	2Set	M20x150L Screw
9	Fork Hanger	SS400	1Set	250(L)x150(W)x110(H)
10	Rubber Bumper	BUY	2Set	500(L)x135(W)x100(H)
11	Safety Hook	BUY	2Set	5/16, Chain φ8
12	LIP Spring	BUY	2Set	φ10

### ※ Technical Specifications By Model

Model	Unit	93-TA
Load Capacity	kg	13000~15000
Gradeability	Deg	7.1~9.2
Height Adjustment(H)	m	1.25~1.8
Net Weight	kg	3500
Height Adjustment System(H)		By Landing Gear(Manual) System
Material(Body)		SS400
Material(Slope Road)		Special Non-Slip Metallas(6Tx9W)
Material(Flat Plate)		Non-Slip Galvanized Grating + CH.PL
Material(Lip)		Galvanized CH.PL
Material(Entrance)		Galvanized CH.PL
Paint		Epoxy Painting(Other Colors)

### NOTE

- 1)WELDING IS SHOWN IN THE WELDING STANDARD.DWG
- 2)ALL CORNERS UNLESS SPECIFIED BE CHAMFERED OFF AT C5
- 3)ALL CORNERS UNLESS SPECIFIED BE ROUNDED OFF AT R5
- 4)PAINT : EPOXY OR URETHAN PAINTING  
-COLOR : ORANGE(OTHER COLORS)

NO.	DESCRIPTION	MAT'L	Q'TY	UNIT	TOTAL WEIGHT	REMARK
PROJECT NAME			DWG. NAME			
1 WAY MOBILE DOCK			One Body Type			
DRAWING	DESIGNED	CHECKED	APPROVED	PRICIPAL VIEW	SCALE	DATE
E.J	E.J				50/1	'05.09.23
				DRAWING NO.		SHEET NO.
				93-TA		

△	DESCRIPTION	DATE	CHKD.
REV			