



A	3 HP POWER PACK, CONTROL PANEL, HOOPER	✓
B	2 SIDES WIREMESH CABIN + TOP OPEN	✓
C	4 SIDE FULL HT OUTER STRUCTURE ROOFING SHEET WITH TOP CLOSED	✓
D	1/2 SIDE SINGLE OPENING COLLAPSIBLE GATE HT - 2100 (PLATFORM)	SS
E	CLEAR ENTRY HT - 1400 ✓ 3 NOS. W SIDE SINGLE OPENING IFD GATE GATE HT - 2100 (LANDING) CLEAR ENTRY HT - 1900 ✓	
F	PENDANT	
G	G, G + 1, G+2 FLOOR CONTROL PANEL	
H	IFD DOOR	✓

SR	PARAMETERS	SYMBOL	SPE
1	CAPACITY	C	10t
2	PLATFORM LENGTH	L	16t
3	PLATFORM WIDTH	W	16t
4	POWER PACK	P	3t
5	MIN HEIGHT	H1	30t
6	MAX. HEIGHT	H2	83t
7	LIFTING HEIGHT	H	80t
8	CABIN		21t
9	NO OF STOPS		3 STOP G, G+1, G+2
10	MOC		M.S, GOLDEN YEL
11	LIFT OPERATION		AUTO MODE
12	LOAD CONSIDERED		UNIFORMLY DIS
13	USABLE AREA (APPROX)		1500L X 1500W
14	OVERALL DIMN (APPROX)		1800L X 2300W
15	LIFTING SPEED (APPROX)		3-4 M/MIN
16	HYDRAULIC CYLINDER		JOIST MAKE
17	MOTOR		IMPORTED
18	HYDRAULIC PUMP		REXROTH / YUK
19	HYDRAULIC VALVE		V TEK
20	HYDRAULIC HOSES		PARKER / MARK
21	SAFETY FEATURE	HYDRAULIC	1-HOSE BL ELECTRIC 1-HOOPER 2-LIMIT SV

- ✓ A greece of emergency stop should be provided
- ✓ To G/F for nearest floor
- ✓ A wire mesh of grade of power and window to provide view its installed on outside
- ✓ 1. Foundation depth to be given by client
- ⊗ Height of the cabin to be mentioned.
- ⊗ Cabin should also operate from loading & unloading sides.

11.05.20
[Signature]
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CUSTOMER: BELLARY BOINA
 ALL DIMENSIONS IN mm
JOIST-O-MECH
 (SINCE-1987)
 DRAWN: _____
 CHECKED: _____
 APPROVED: _____
 TITL - ELECTRICAL HYDRAULIC FOOD LIFT PMCU