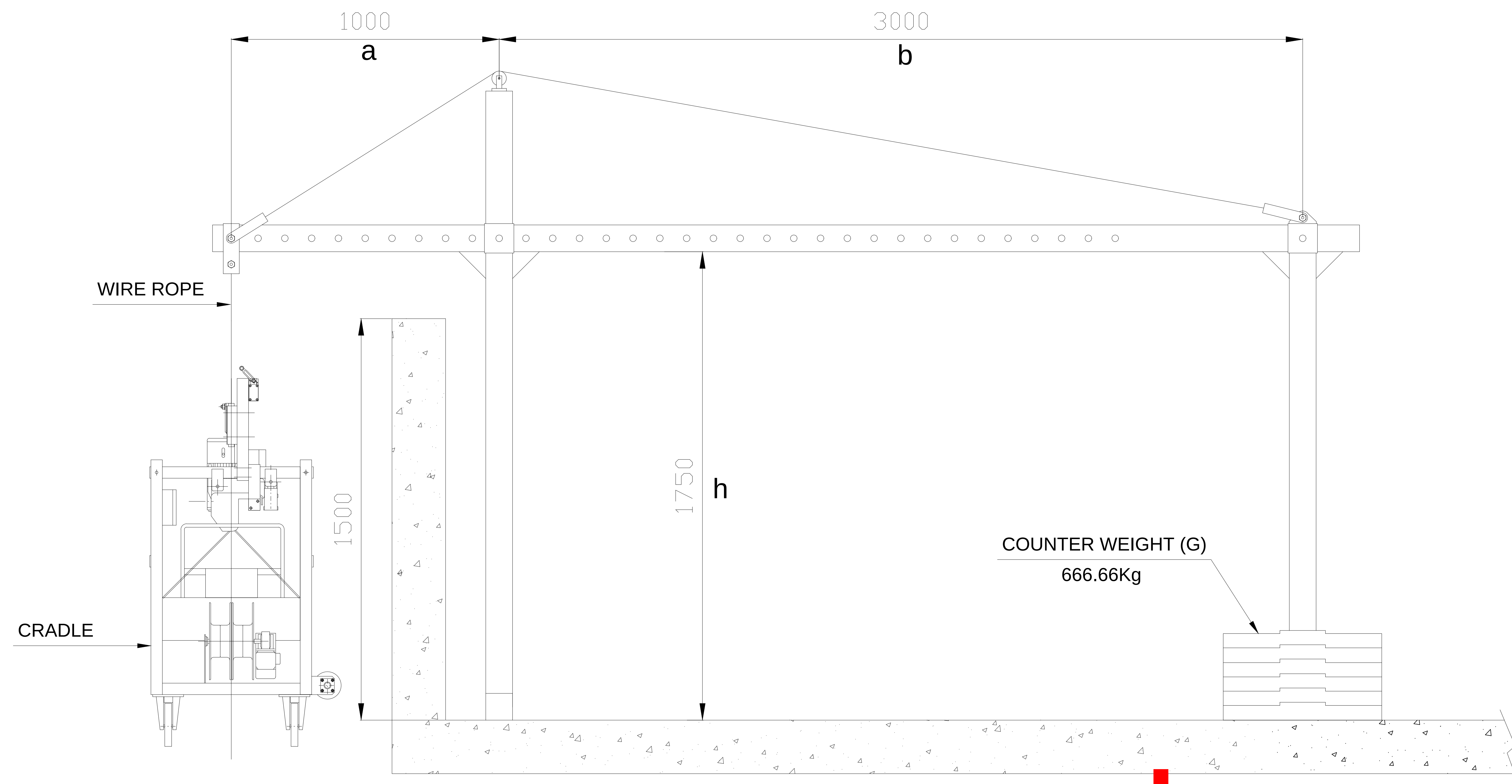
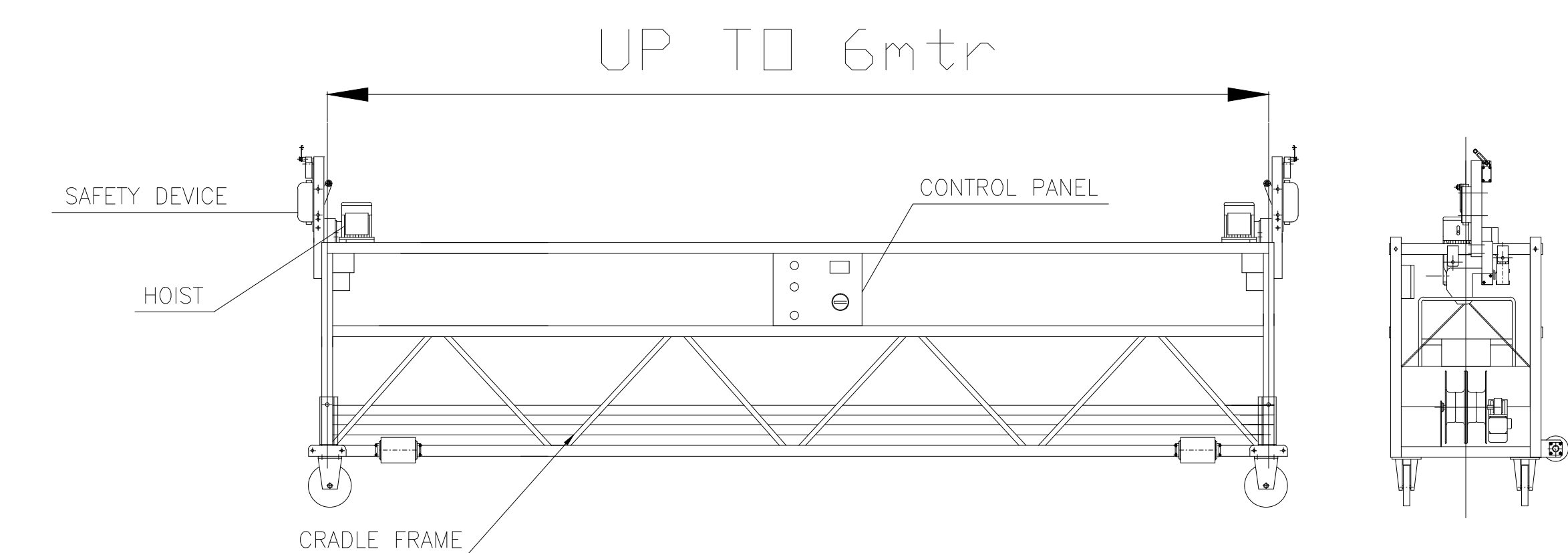




HANGING BASE DETAIL



ELECTRICAL PANEL

1. PUSH EMERGENCY : 1NO.
2. HOIST UP PUSH : 1NO.
3. HOIST DOWN PUSH : 1NO
4. SELECTOR SWITCH MOVEABLE : 1NO.
(HOIST LEFT & RIGHT FOR LEVEL MOTORS)

HOIST SPECIFICATION

1. RATED LIFTING FORCE 630KG
2. HOIST MASS 40KG
3. RATED LIFTING SPEED 9.3M/MIN
4. MOTOR 1.0KW,380V AC, 3C+E
4. MOTOR BRAKE TORQUE 15.2 NM
4. MOTOR BRAKE VOLTAGE 99VDC

ROPE SPECIFICATION

1. RATED BREAKING STRAIN 53KN
 2. DIAMETER 8.3MM
 3. RATED STRENGTH 1960 MPa
- USE ONLY ROPE AS DESIGNED BY HOIST MANUFACTURE

FEATURES

1. LIGHT WEIGHT ALLOWS SMALLER SUSPENSION RIG/DAVIT/NEEDLE
2. SIMPLE MODULAR CONSTRUCTION. END/PICKUP FRAMES ARE GALVANISED STEEL TRUSS MEMBERS ARE EXTRUDED ALUMINUM FLOORS IS ALUMINUM CHEQUER PLATE
3. FULL UP LIMIT
4. BLOCK STOP LEVER LOCKS ONTO SECOND ROPE SHOULD TENSION BE LOST IN THE PRIMARY HOIST ROPE
5. MOTORISED ROPE STORAGE REELERS ON BOARD
6. CASTORS FOR EASY MOVEMENT

CRADLE SPECIFICATIONS

- SAFE WORKING LOAD (SWL) 240 kg
- NUMBER OF PERSONS 2
- CLIMBING SPEED 8 – 9 m/min
- POWER SUPPLY 415V + EARTH/3PHASE/50Hz.
- POWER CONSUMPTION 2.0 KW
- ELECTRICAL SUPPLY CABLE 4x1.5MM²,3PHASE +EARTH

Front beam Overhang a (mm)	Maximum Capacity W2 (kg)	b (mm) distance between front and rear support		Loaded Counter Weight		Reaction Loads 'R' (kg)	
		Steel Rope Length < 100m	Steel Rope Length < 200m	Weight G (kg)	Quantity (piece)	Rope Lg < 100m	Rope Lg < 200m
700	800	> 3000	> 3400	1000	40	1758	1990
900	800	> 3600	> 4000	1000	40	1782	2022
1100	800	> 3600	> 4000	1000	40	1860	2104
1300	800	> 4000	> 4000	1000	40	1888	2186
1500	800	> 4000	> 4000	1200	48	1960	2270
1700	800	> 4000	> 4000	1400	56	2030	2352

REACTION LOADS TABLE

counter weight calculation

n = Safety coefficient against overturning (recommended to be 2.5 or more if needed)
G = Weight of counter weight in Kg.
a = Front beam overhang in Meter.
F = Total weight in kg of the platform, hoist, control box, safety brake, steel rope and permissible load
b = Distance in meter between the front base and rear base

the permissible load should be adjusted according to the height, front beam overhang, distance between the front base and rear base and the variables.



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