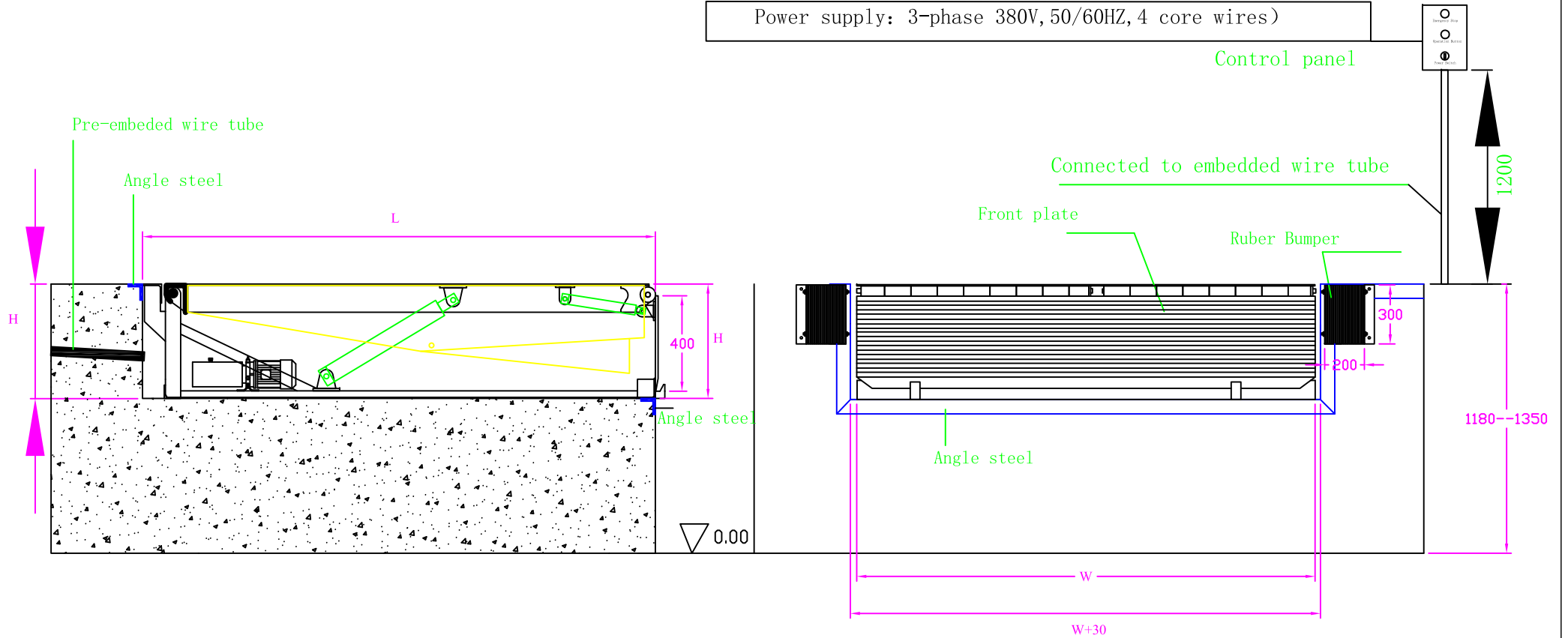


Power supply: 3-phase 380V, 50/60HZ, 4 core wires)



0. Pit size: $L*W*H$ mm

1. Dock leveler size: $L*W*H$ mm;

2. Work range of leveler: $-300\text{mm} \sim +350\text{mm}$;

3. Power: 0.75-1.5K;

4. Motor: High-torque hydraulic;

5. Power supply: 3-phase 380V, 50/60H;

6. Loading capacity: 6TON;

7. Control panel size: $200*250*100$ mm.

Size of Dock Leveler: $L*W*H$;

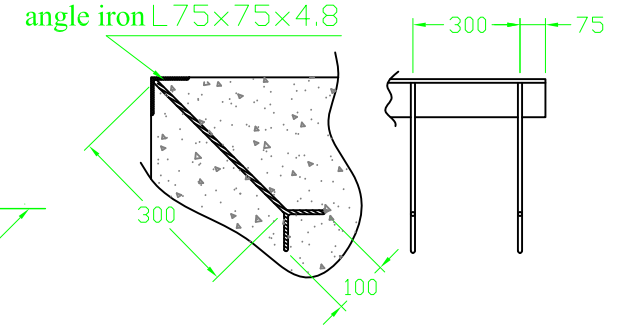
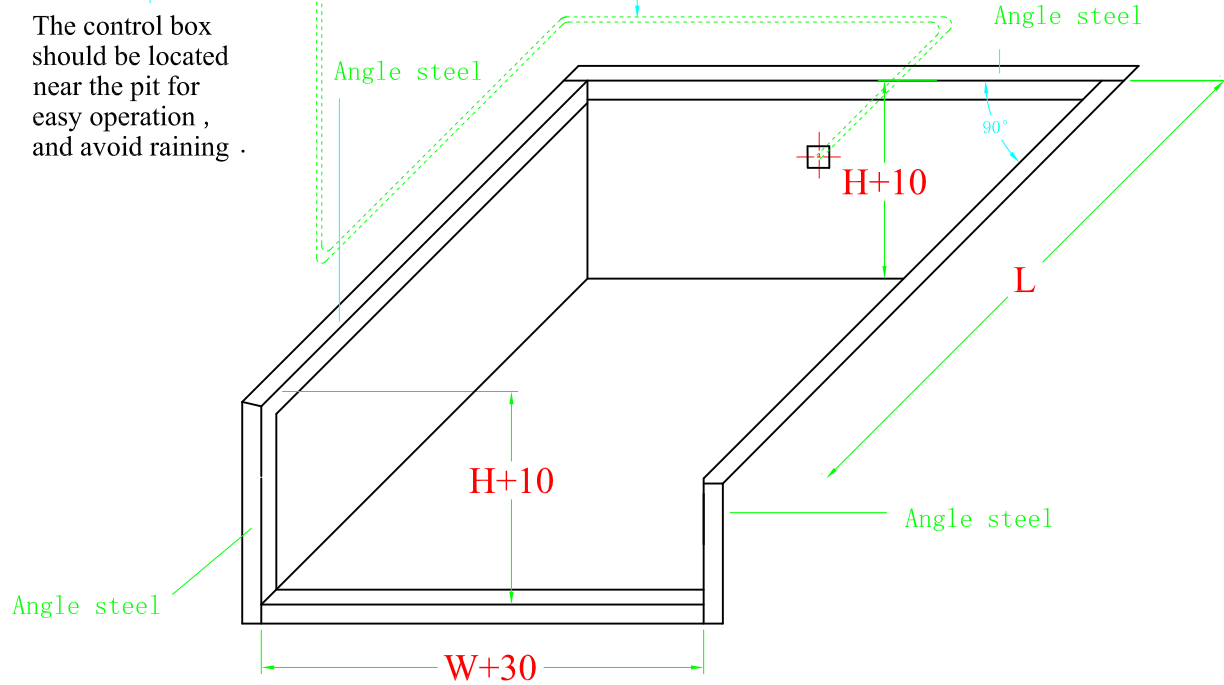
Size of Concrete Pit: $L*(W+30)*(H+10)$

				Pit of Dock Leveler		
Sign						Specs:
Design						
Draw						Shanghai Kenvo Door Co. Ltd
Check						
APP				Total page	Page No.	

Power: 3-phase 380±10%V, 1.5m² cable

Users need to pre-embed underground the 25mm wire tube and 4-core wire from the motor junction box to control box .

The control box should be located near the pit for easy operation , and avoid raining .



Embedded steel drawing

D 6mm x L 300mm round steel bar

Size of Dock Leveler: L*W*H;

Size of Concrete Pit: L*(W+30)*(H+10)

Technical requirement:

1. The buyer should prepare the pit strictly according to the drawing and the pit must be square and plumb .
2. The buyer should provide the power supplier to the control box in advance .
3. The buyer should prepared the steady curb angles strictly according to the drawing in advance .
4. The grade of concrete base intensity is C20, thickness is above 300mm .

				Pit of Dock Leveler		
Sign						Specs: Shanghai Kenvo Door Co.Ltd
Design						
Draw						
Check						
APP				Total page	Page No.	