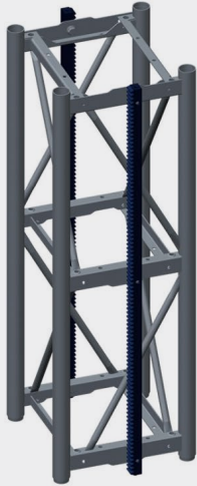


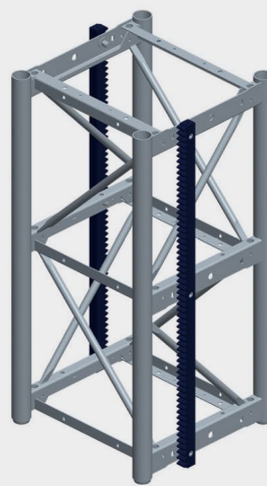
## MAST SECTION



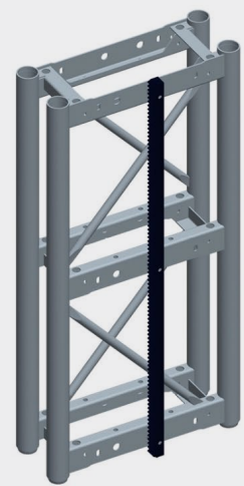
450 x 450 x 1508  
**YSC450 MAST SECTION**  
 Rack Modulus m=5



650 x 650 x 1508  
**YSC650A MAST SECTION**  
 Rack Modulus m=5



650 x 650 x 1508  
**YSC650B MAST SECTION**  
 Rack Modulus m=8

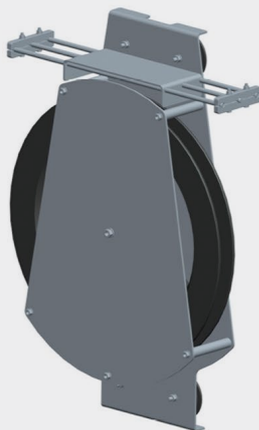


650 x 200 x 1508  
**YSC650A MAST SECTION**  
 Rack Modulus m=5

## CABLE GUIDING DEVICE



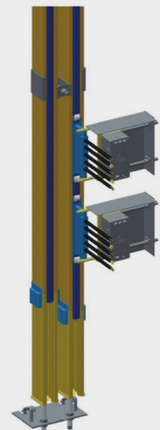
**CABLE BASKET**



**CABLE PULLEY**  
 (with separate guide rail)

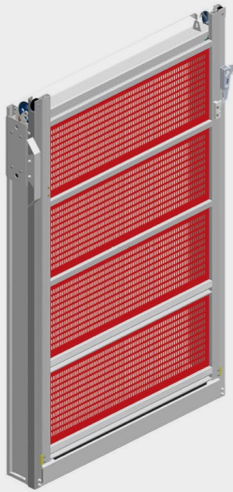


**CABLE TROLLEY**  
 (climbing along the mast)

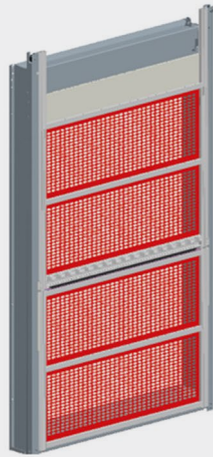


**CONDUCTOR  
 BAR SYSTEM**

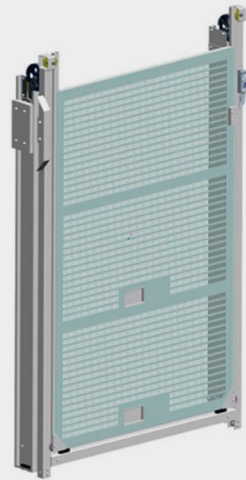
## CAGE DOOR



**ENTRANCE DOOR 1**  
Vertical full height entrance door.



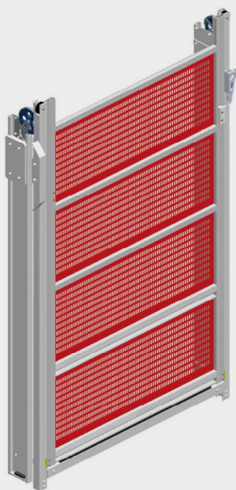
**EXIT DOOR 1**  
Vertical exit door in two parts.



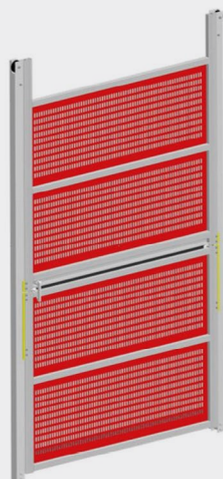
**ENTRANCE DOOR 2**  
Vertical full height "slim" entrance door. The frame profile of door leaf is steel tube.



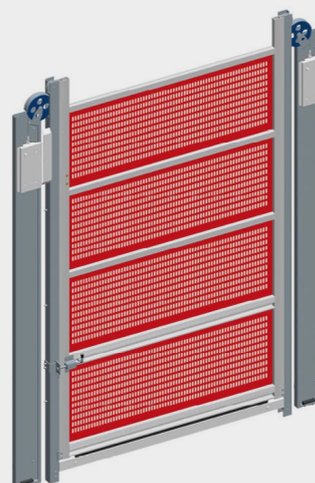
**EXIT DOOR 2**  
Vertical "slim" exit door in two parts. The frame profile of door leaf is steel tube.



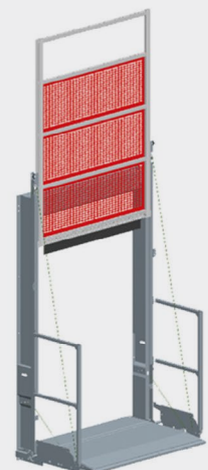
**ENTRANCE DOOR 3**  
Vertical full height "slim" entrance door. The frame profile of door leaf is aluminum alloy.



**EXIT DOOR 3**  
Vertical "slim" exit door in two parts. The frame profile of the door leaf is aluminum alloy.

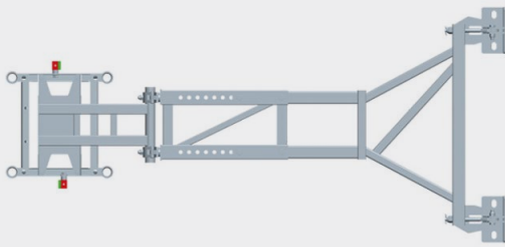


**SIDE DOOR**



**EXIT FOOT WITH  
MANUAL OR HYDRAULIC  
FOLDING LOAD RAMP**

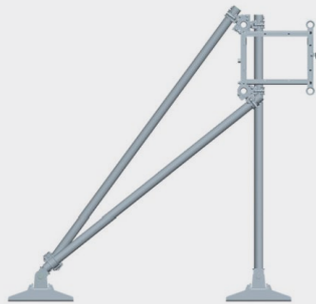
## MAST TIE



**YSC450**  
MAST TIE I



**YSC450**  
MAST TIE III



**YSC450**  
MAST TIE IV



**YSC650**  
MAST TIE I



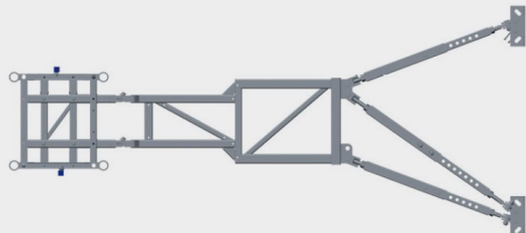
**YSC650**  
MAST TIE II



**YSC650**  
MAST TIE III

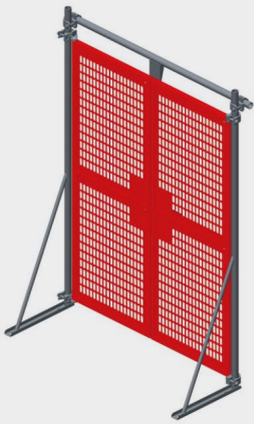


**YSC650**  
MAST TIE IV



**YSC650**  
MAST TIE V

## LANDING DOOR



**LANDING DOOR 1**  
(With electrically interlocked)



**LADNING DOOR 2**  
(With electrically interlocked)



**LANDING DOOR 3**  
(With mechanically and electrically interlocked)



**LANDING DOOR 4**  
(With electrically interlocked)

## OTHER

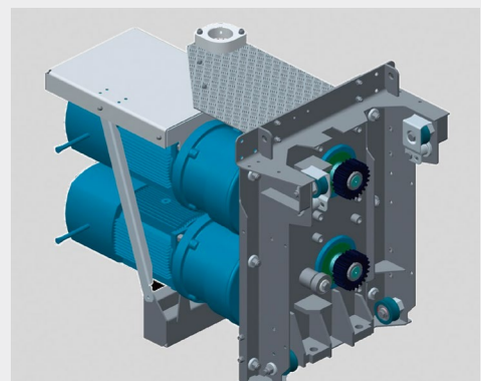


### AUTOMATIC LANDING SYSTEM

Using control unit and encoder for automatic control, the hoist may accurately stop at the target floor by some simple set, the hoist operation is very simple.



**YSC650A** SAFETY DEVICE



**YSC450** DRIVE UNIT