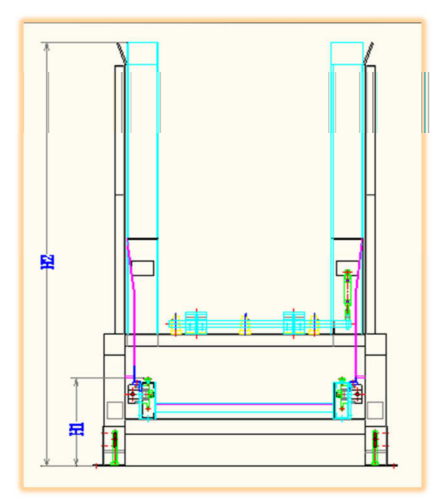
- With high side guide design is available.
- The lift up is using cylinder and scissors lifter.
- The pallet holding is using the air cylinder.
- The max stack up to 20 pallets.
- The main structures are using the C-channel 100 x 50 x 6t mm.
- Fully sensor and pallet low sensors are integrated to the system.



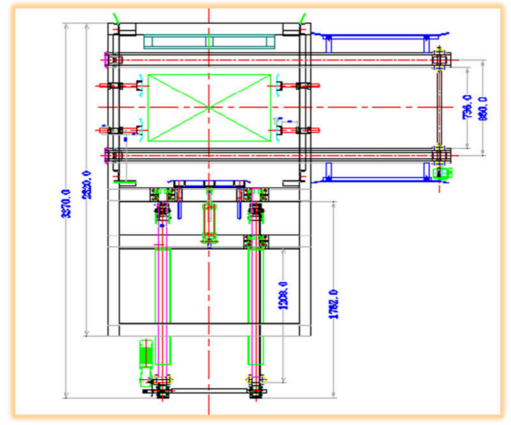


H1 = TRANSFER HEIGHT

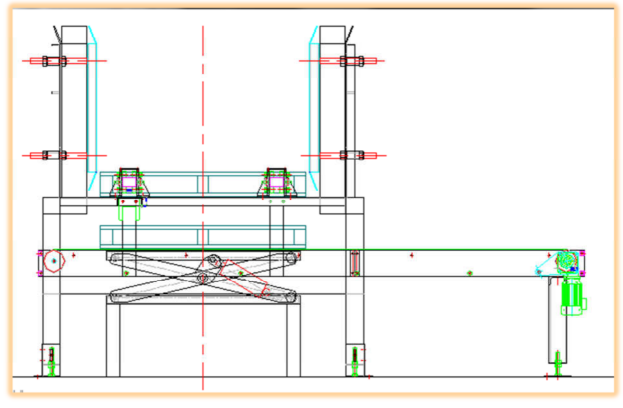
(MIN HEIGHT = 350MM)

H2 = DEPEND ON THE HEIGHT OF THE PALLET STACK

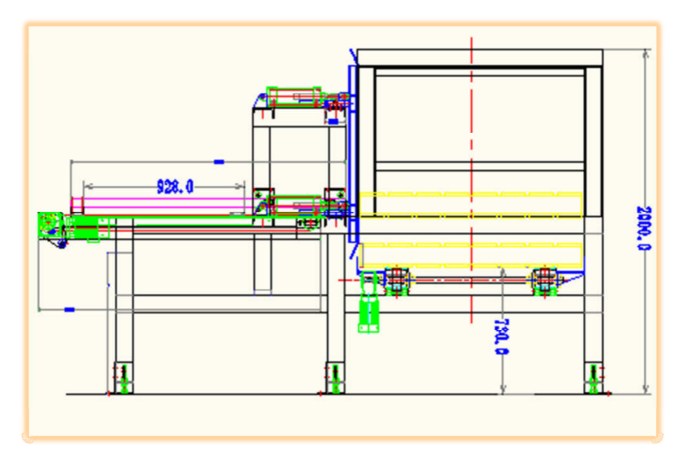
(MAX PALLET STACK = 20 PALLETS)



**TOP VIEW** 



**FRONT VIEW** 



#### **SIDE VIEW**

- This model will allow different varies size of pallets to be loaded.
- The pallet holding is using the solid rectangular bar 75 x 50mm.
- The pallet holding bar is using the 3 phase 0.2 KW gear head motor to drive the timing belt.
- The front and side clamp are using the cylinder using to adjust the different pallet size.
- Max pallet: 10 pallets stack.



- This design is suitable for varies size of pallet dimension.
- The max pallets stack is only 10 pallets.
- The lift up unit is using the hydraulic unit.
- The side clamp is using the air cylinder.
- The system will come with the pallet low sensor.
- The main structure is using the 150 x 150 x 6t C-channel to hold the main body.
- This machine need one pallet location for 10 empty pallets stack to load to the system.