

# Solid works product profiles

Designed by

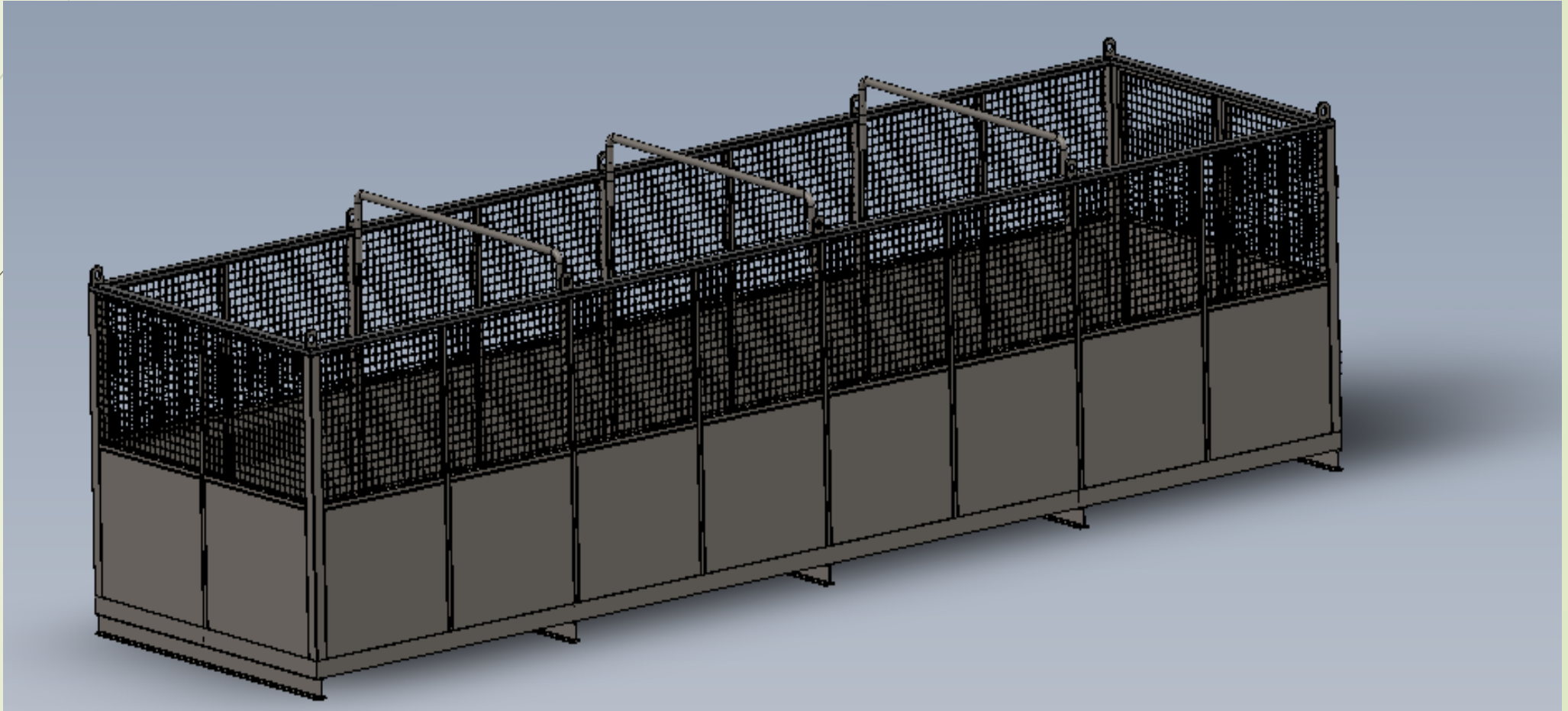
RS Kumar, B-Tech

Mechanical Engineer

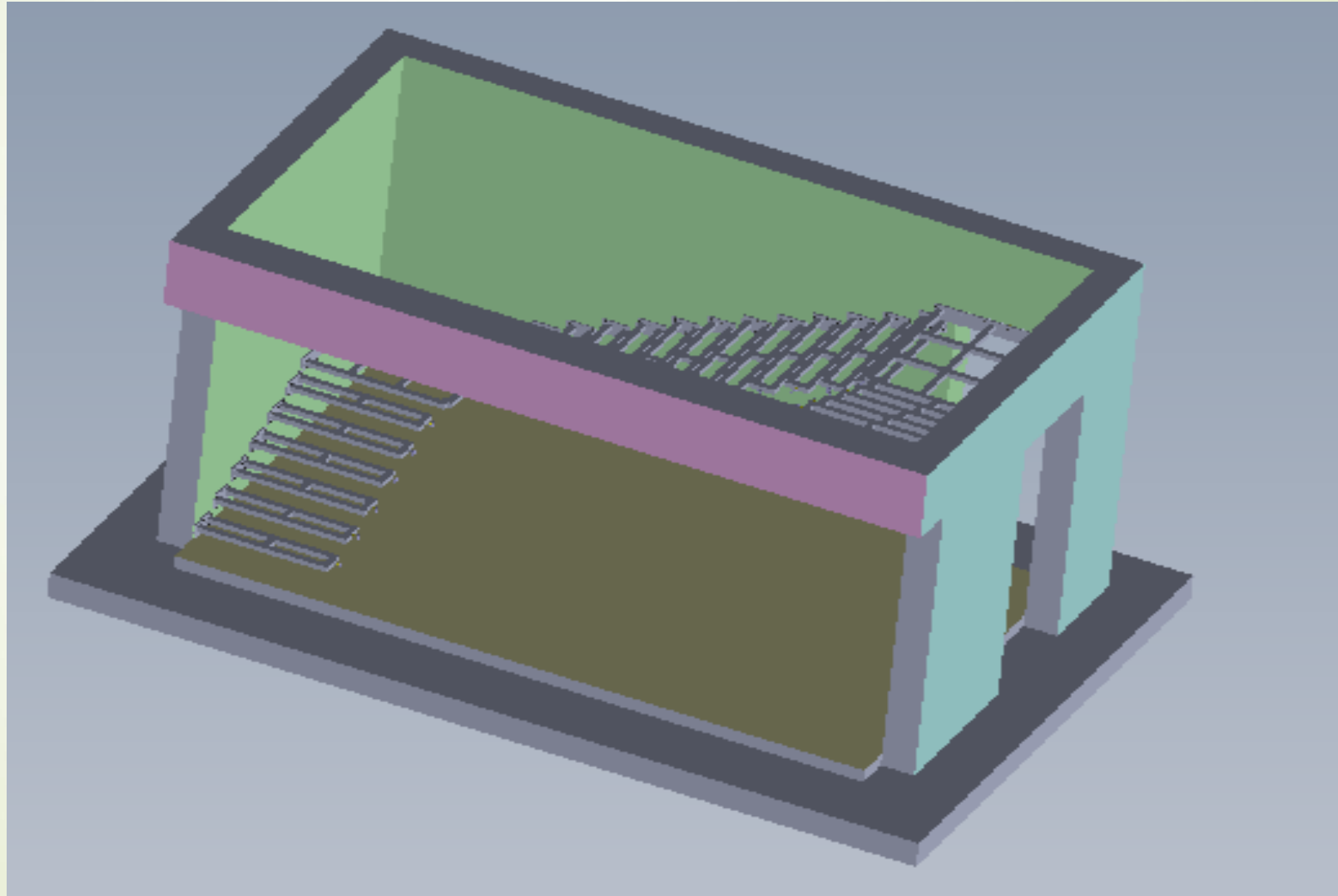
Kumar24.mechengg@gmail.com

- Some projects listed below are designed, fabricated and installed at site.
- Successfully contributed to design, BOM preparation, material procurement, fabrication lead and site erection

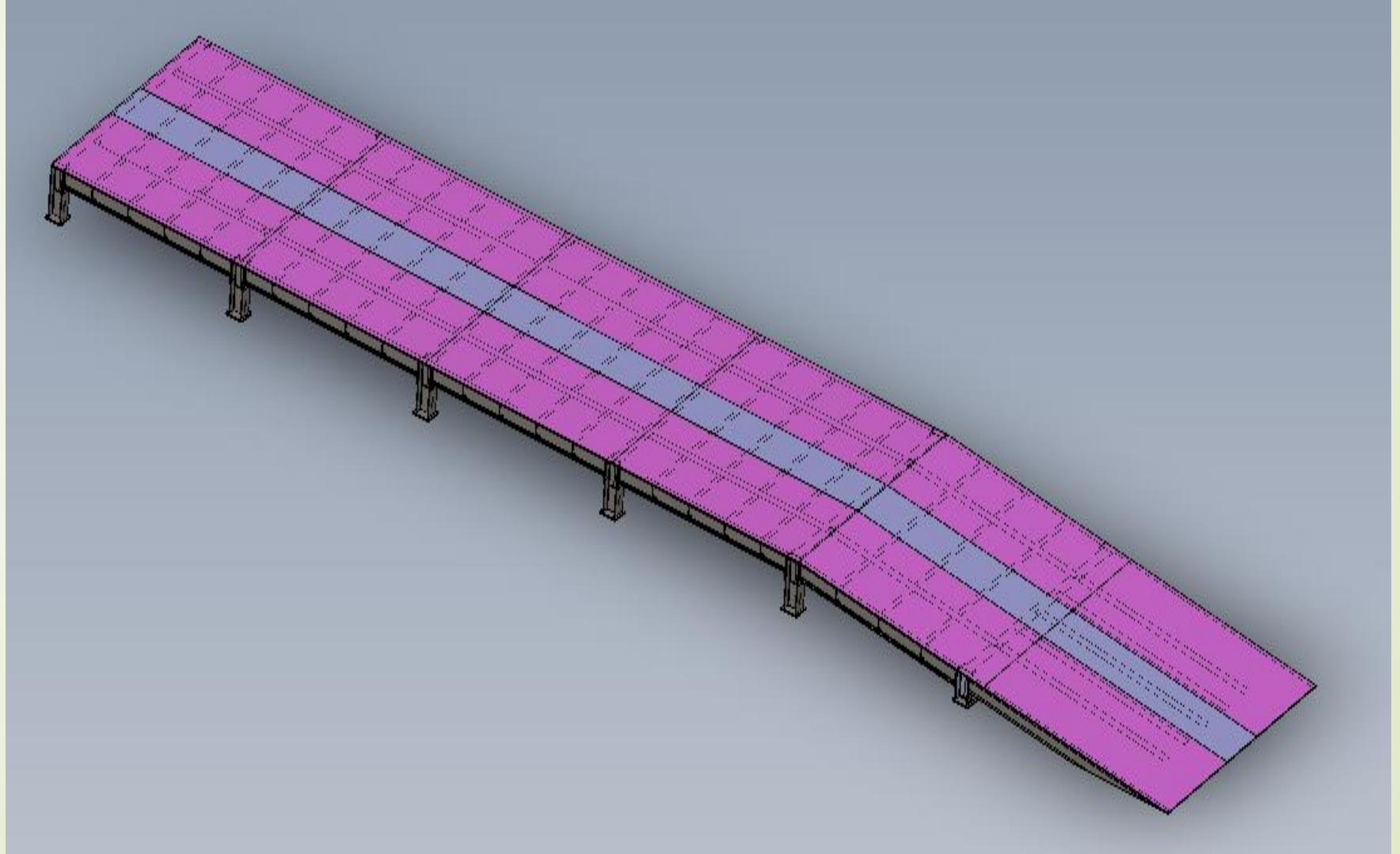
# Waste storage Bin



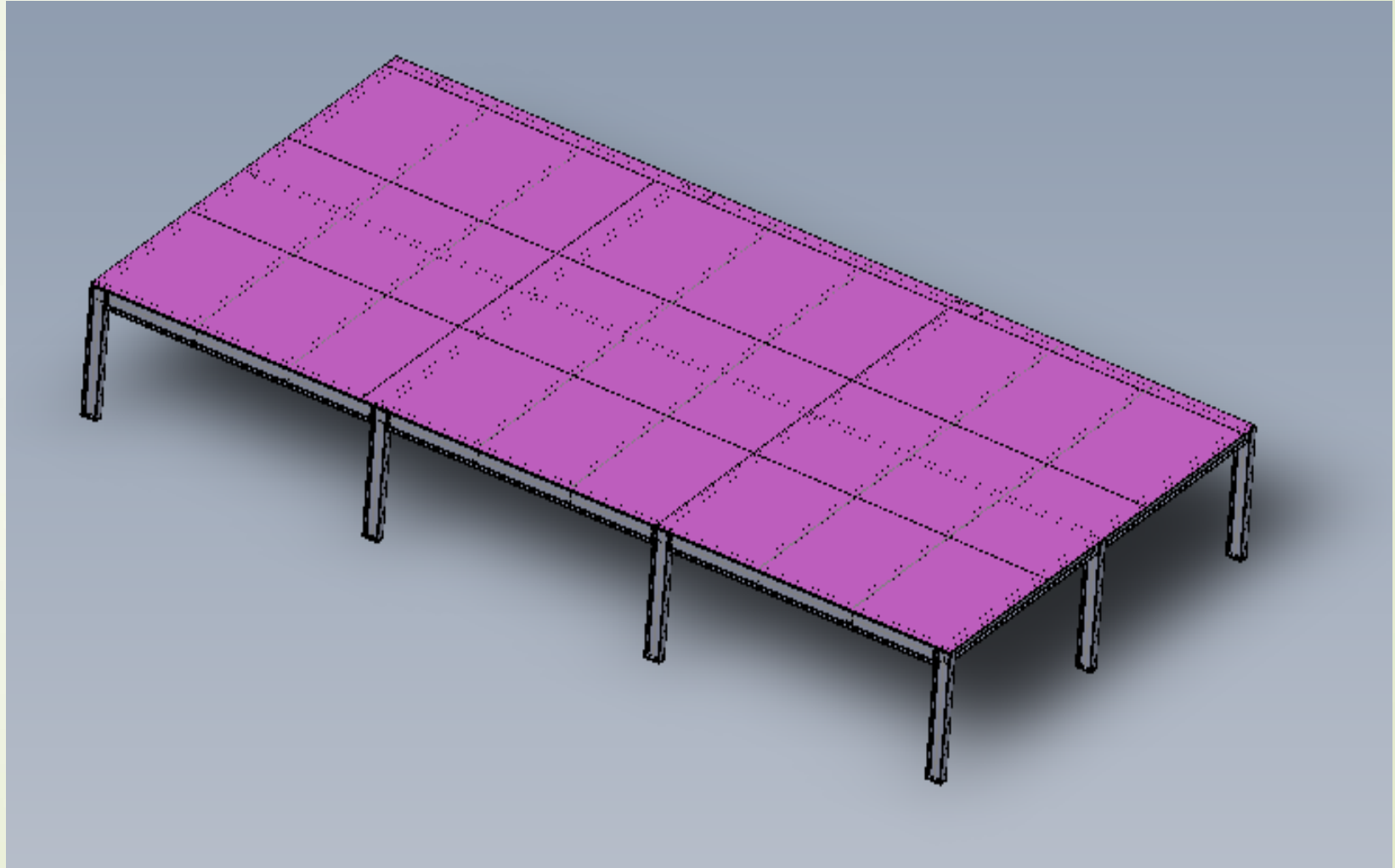
# Cantilever type Staircase



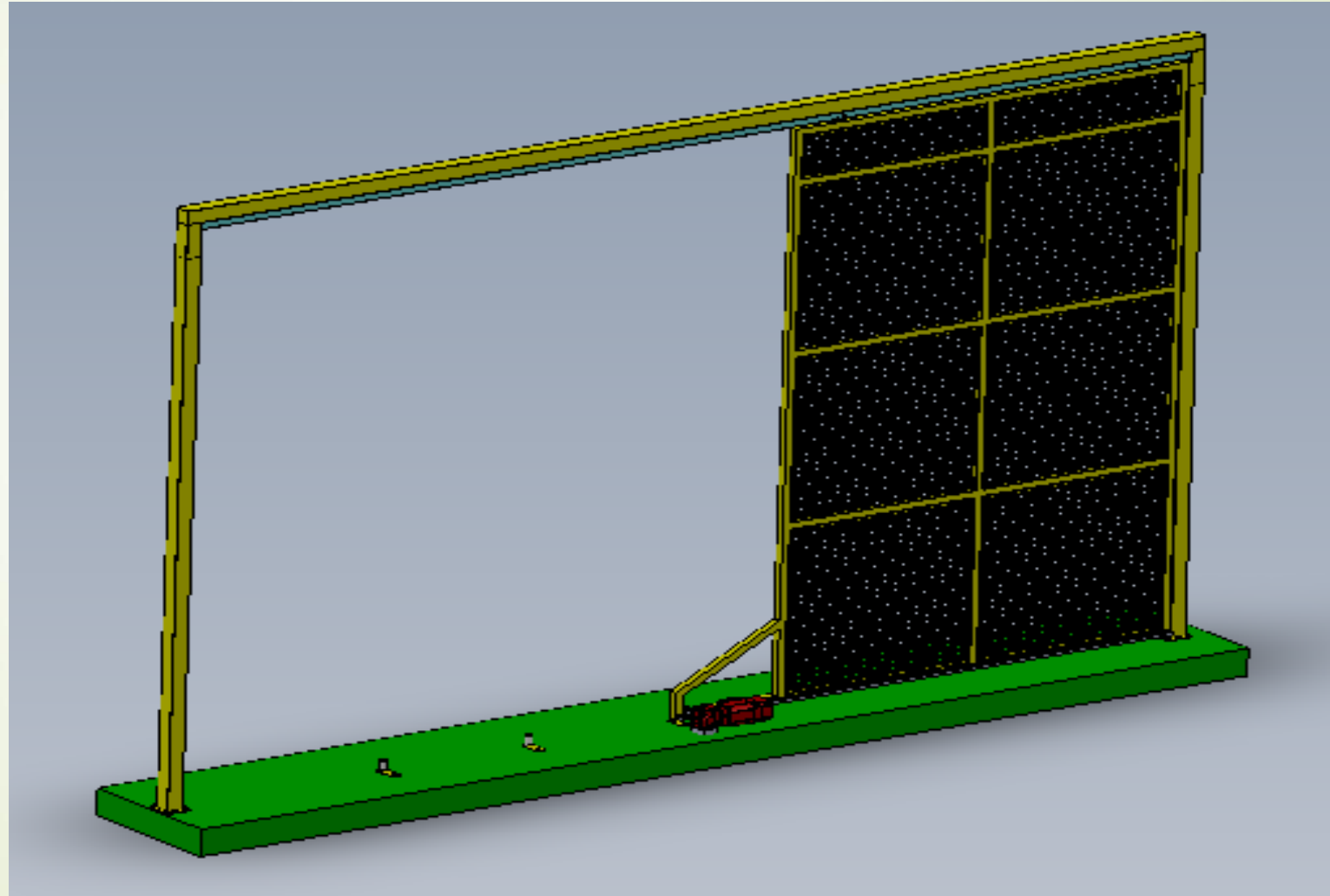
# Steel ramp – Type 1



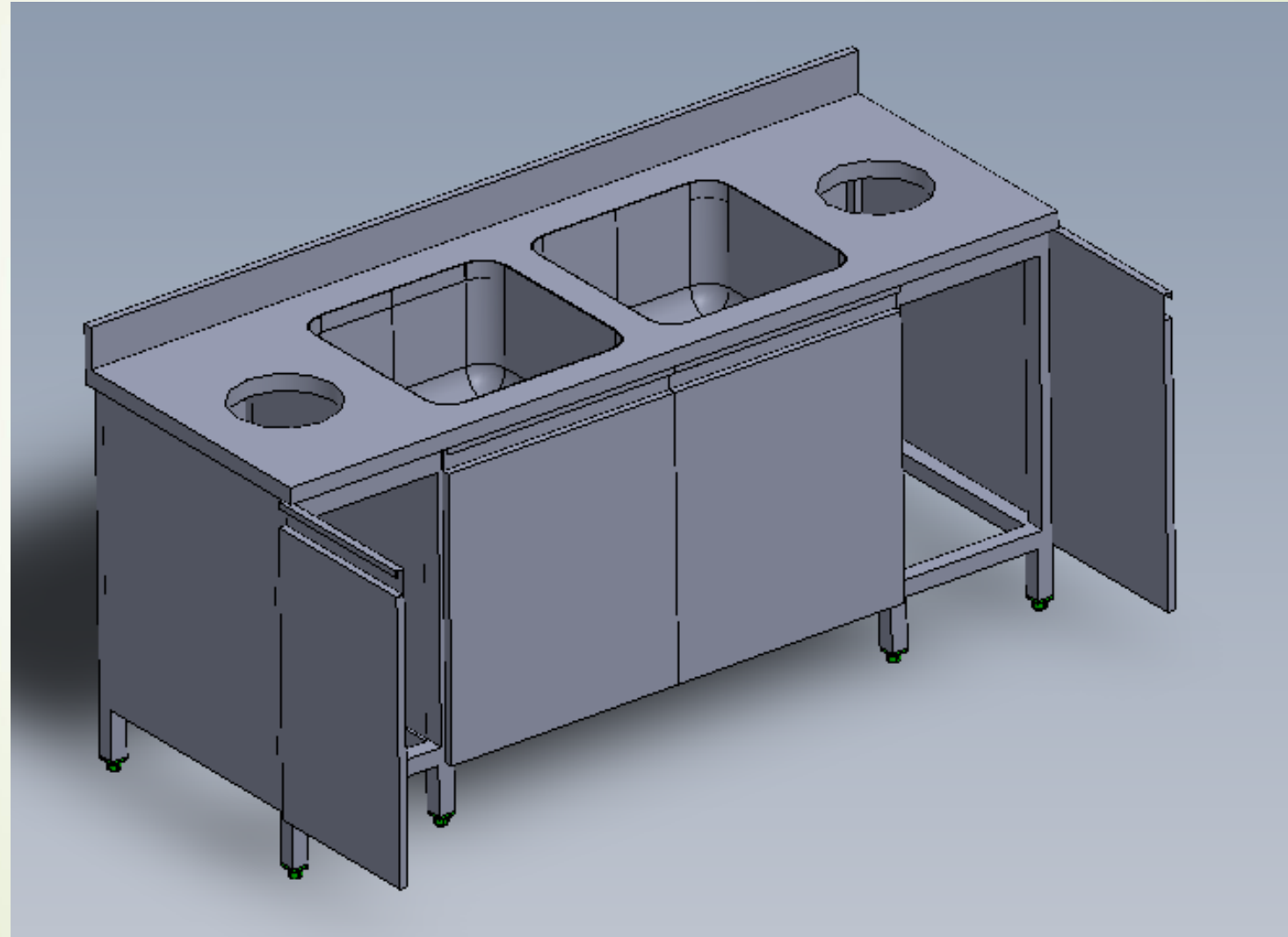
## Steel ramp – type 2



# Automated sliding gate

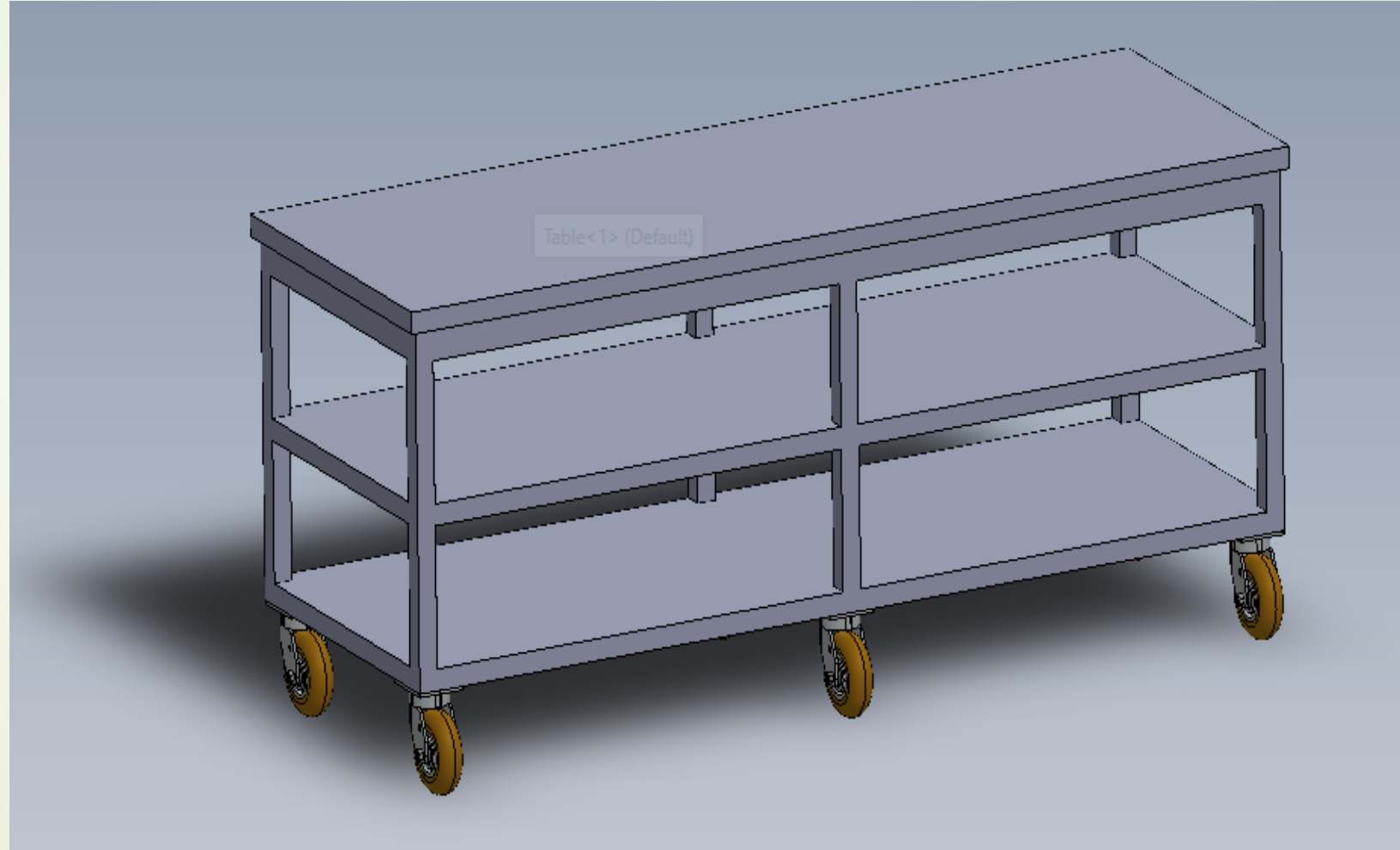


# Sink cabinet with waste hole



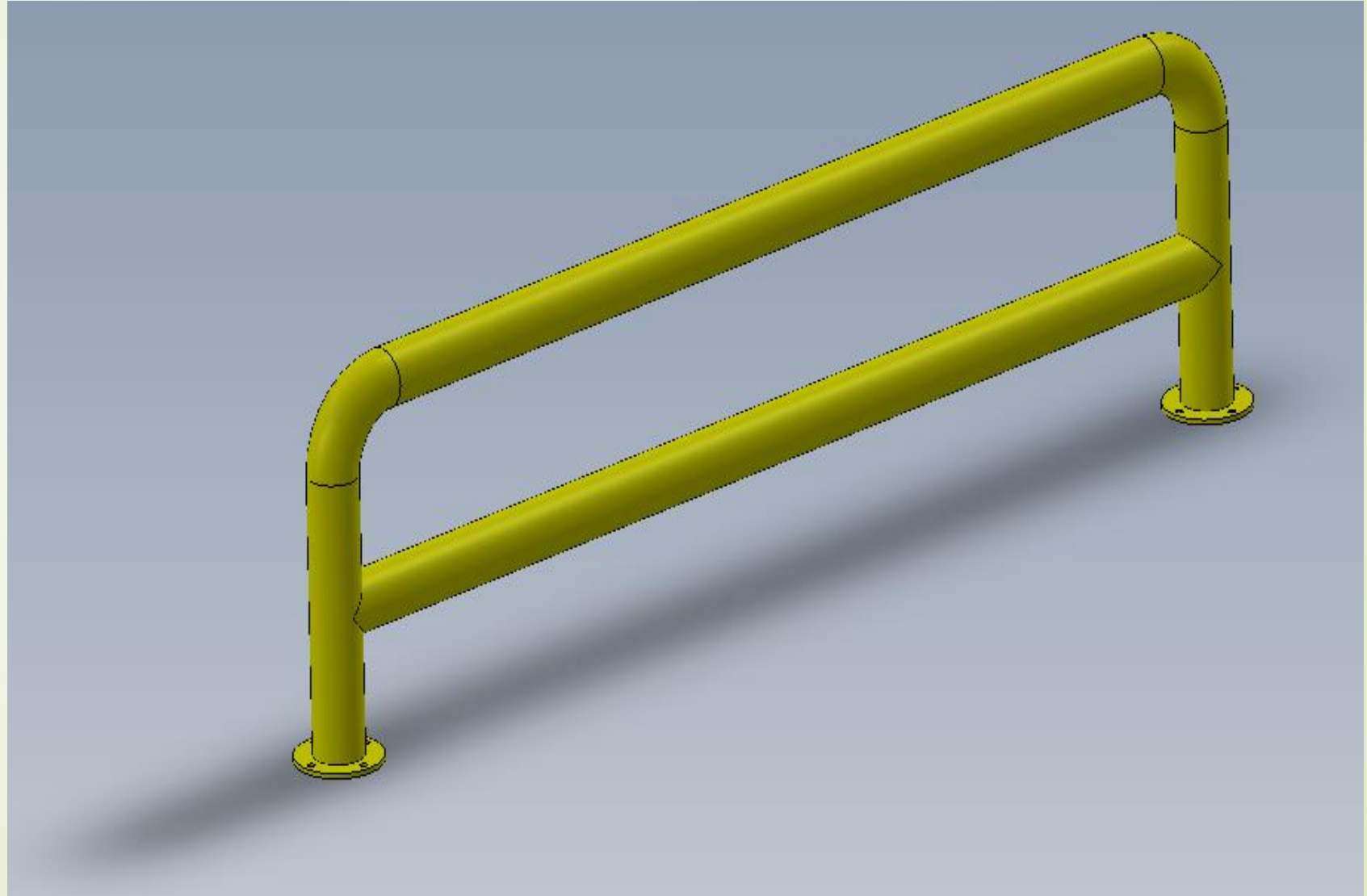


# Mobile table with mid shelf

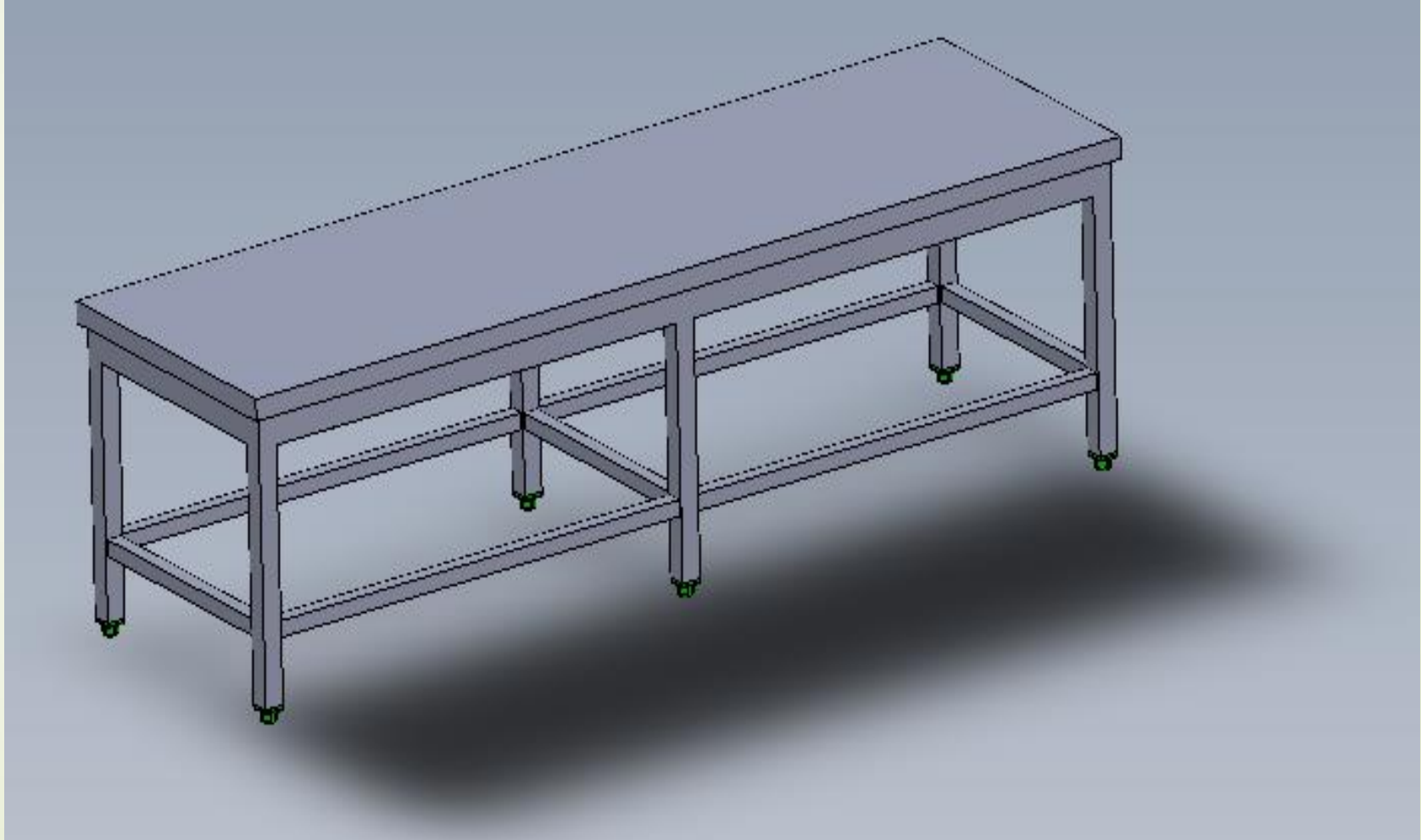




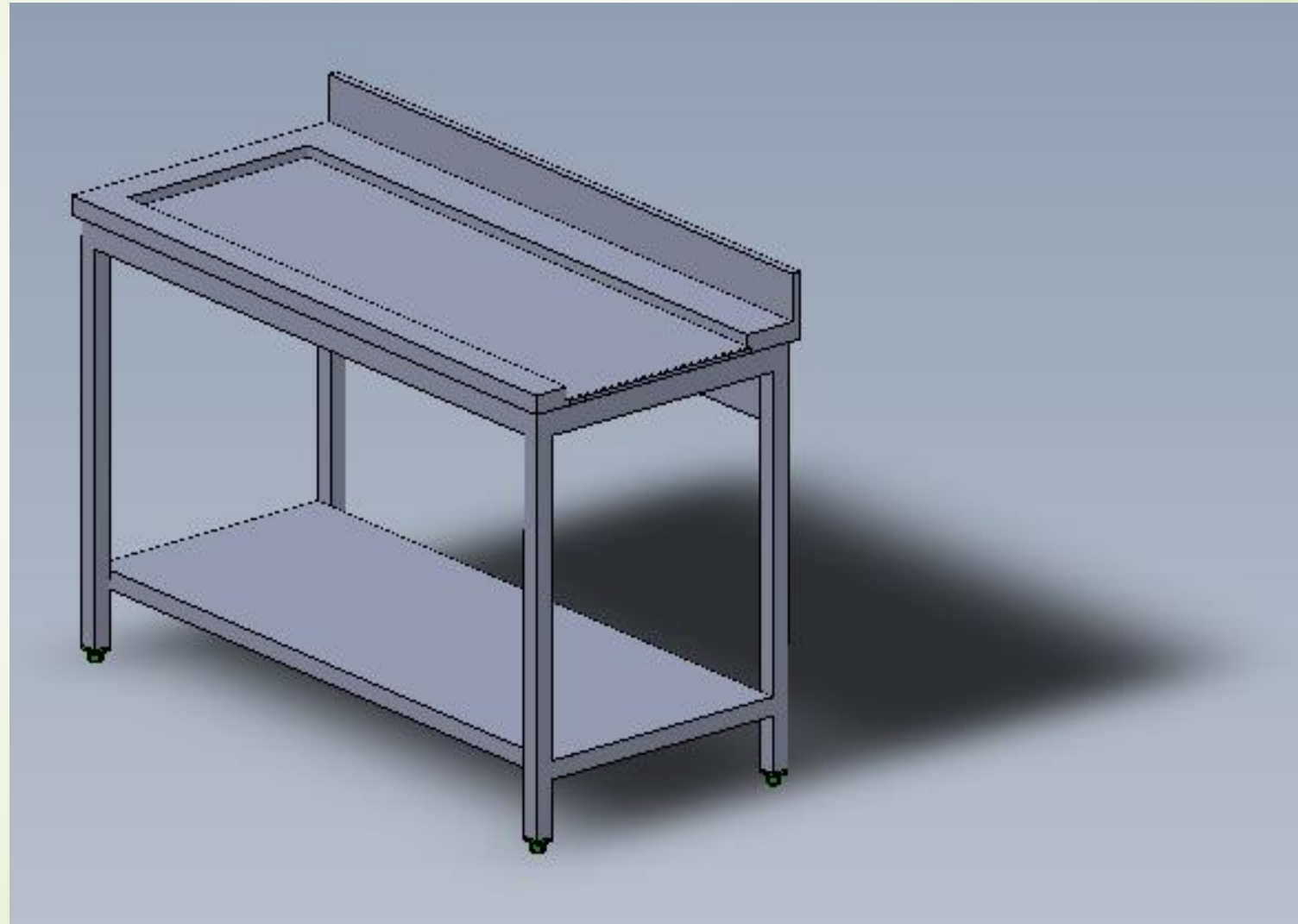
# Crash barrier



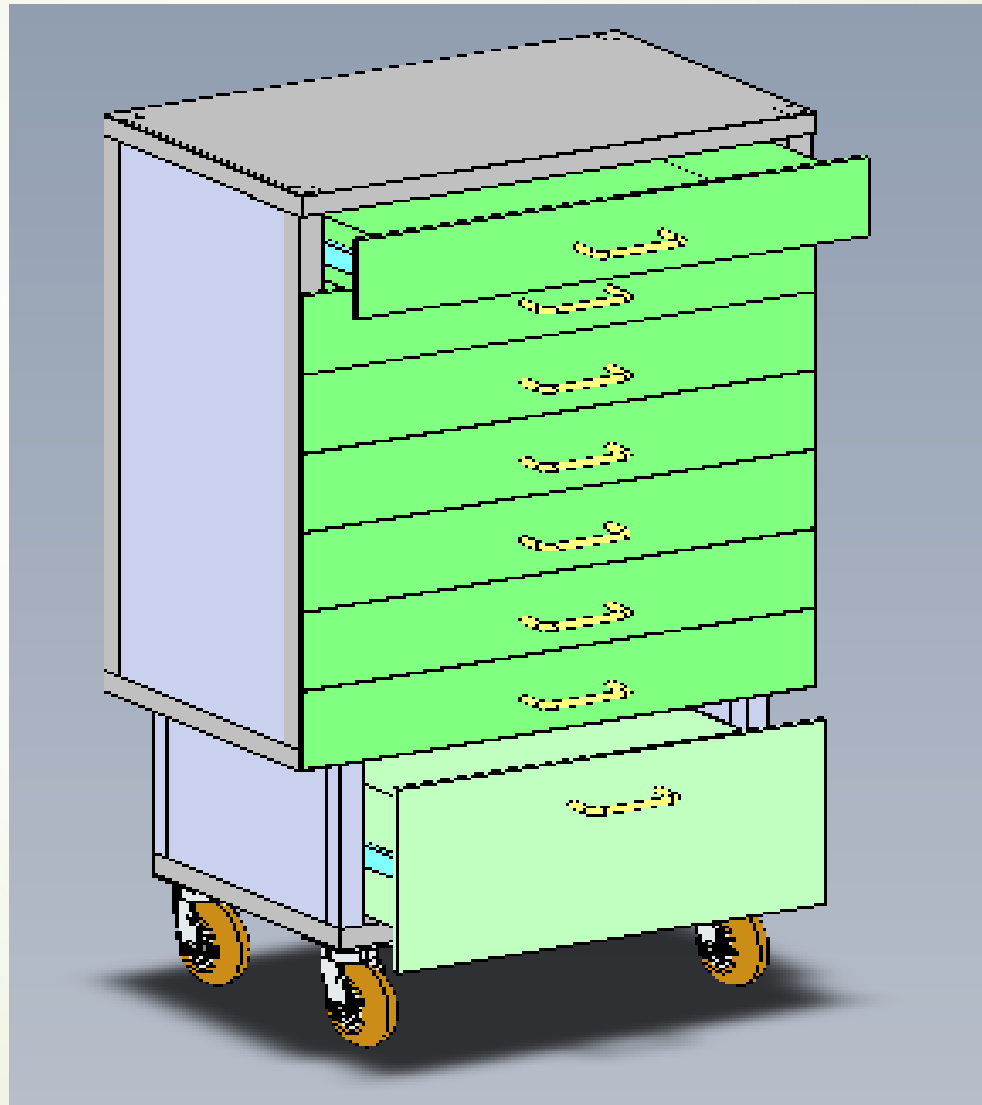
# SS Bench



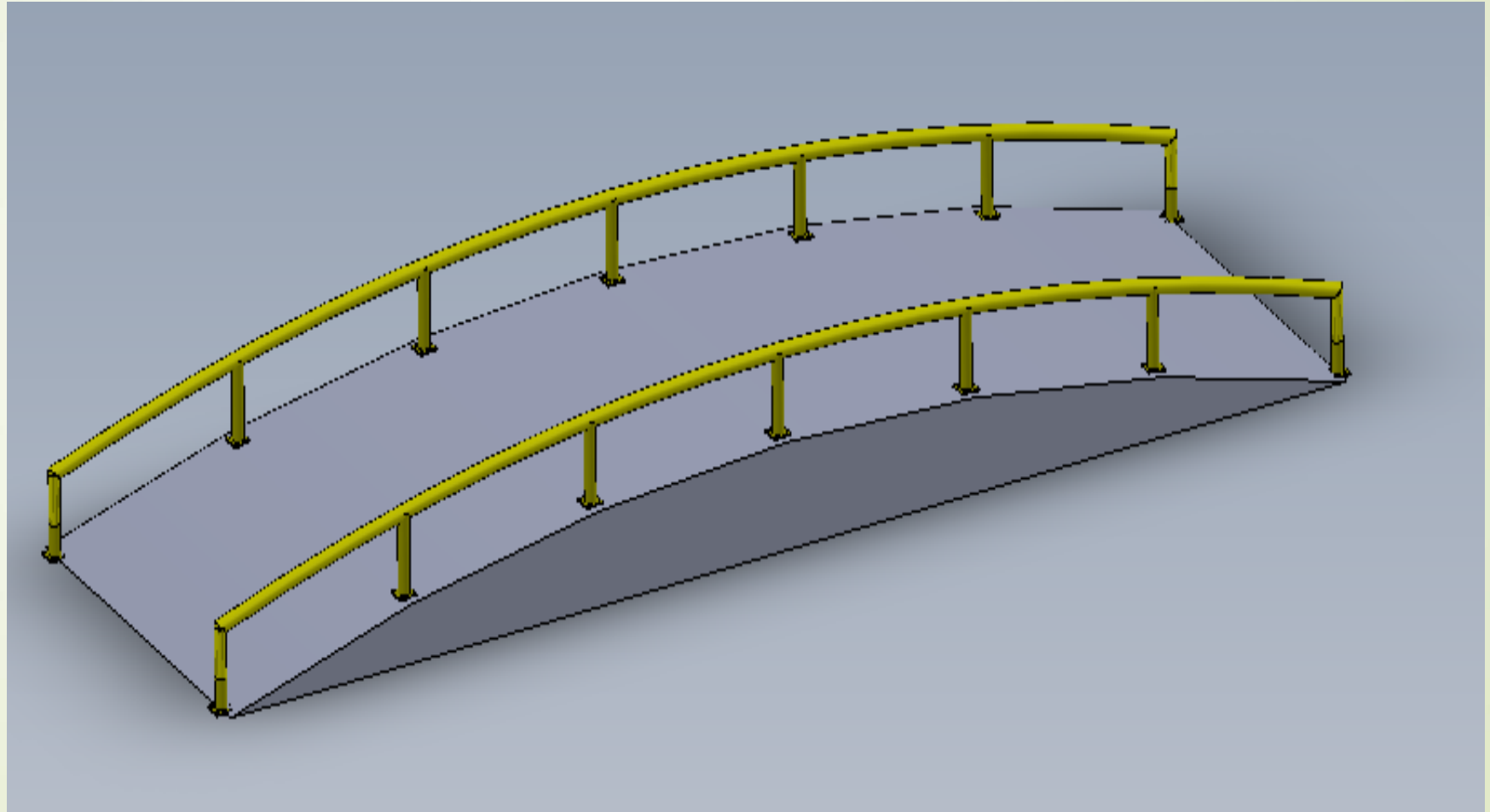
# Dish wash tables



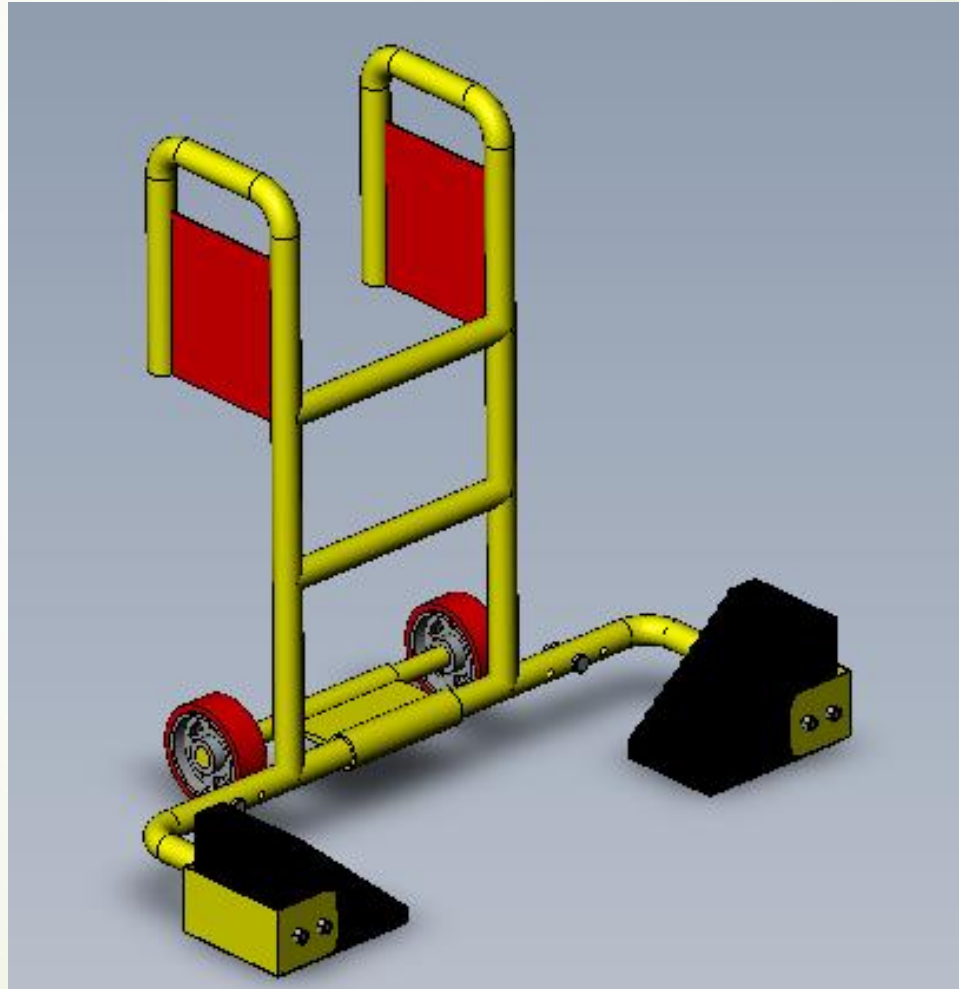
# Drawer Unit



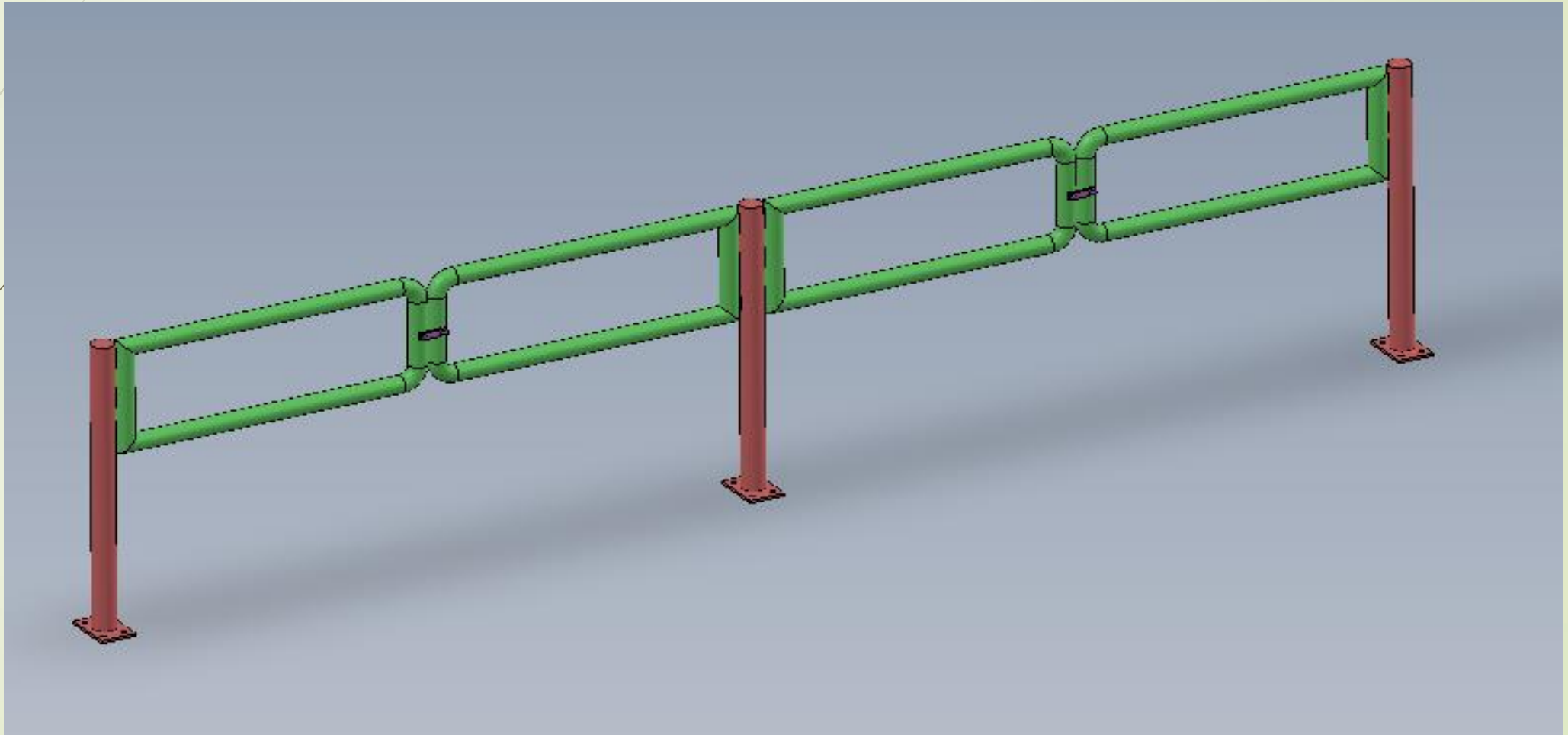
# Barrier on concrete ramp



# Wheel Choker

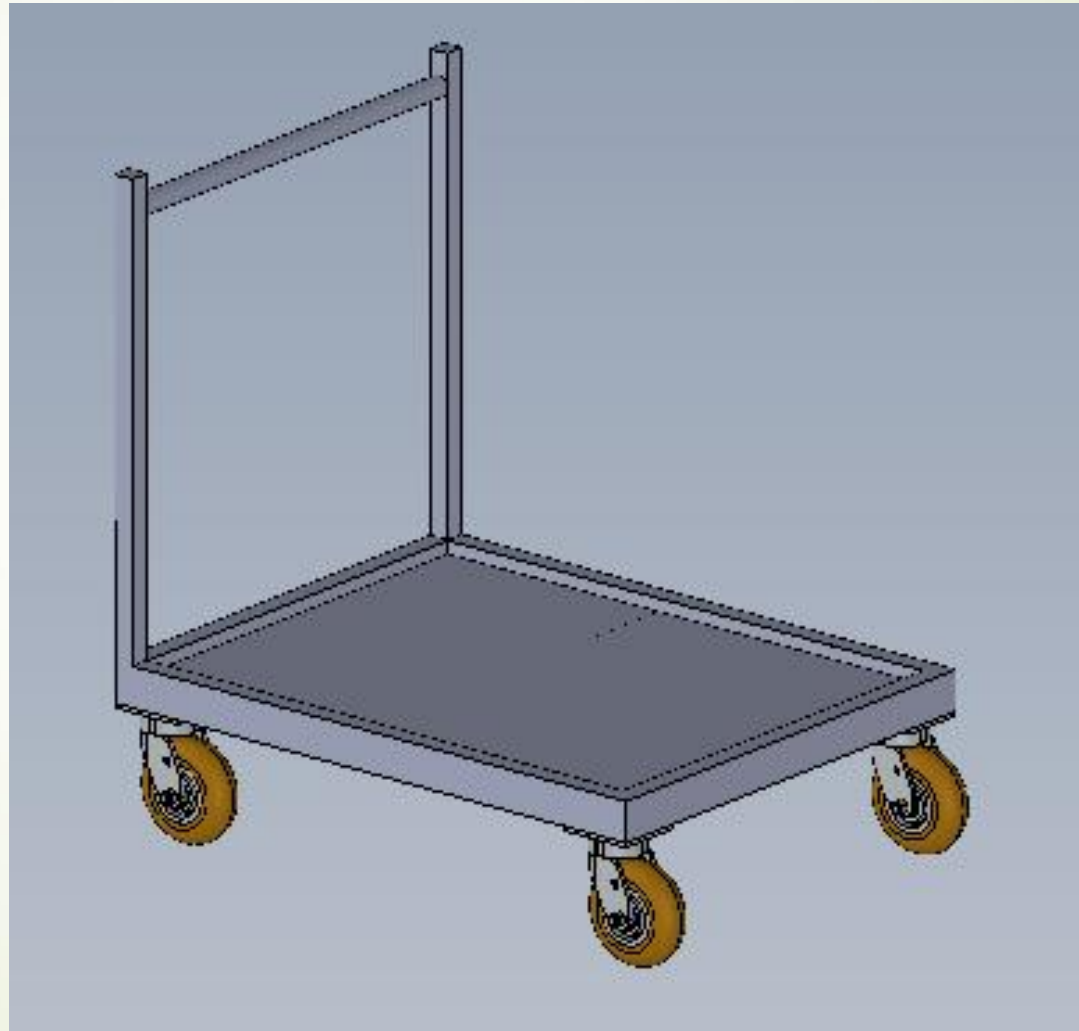


# Airport immigration gate

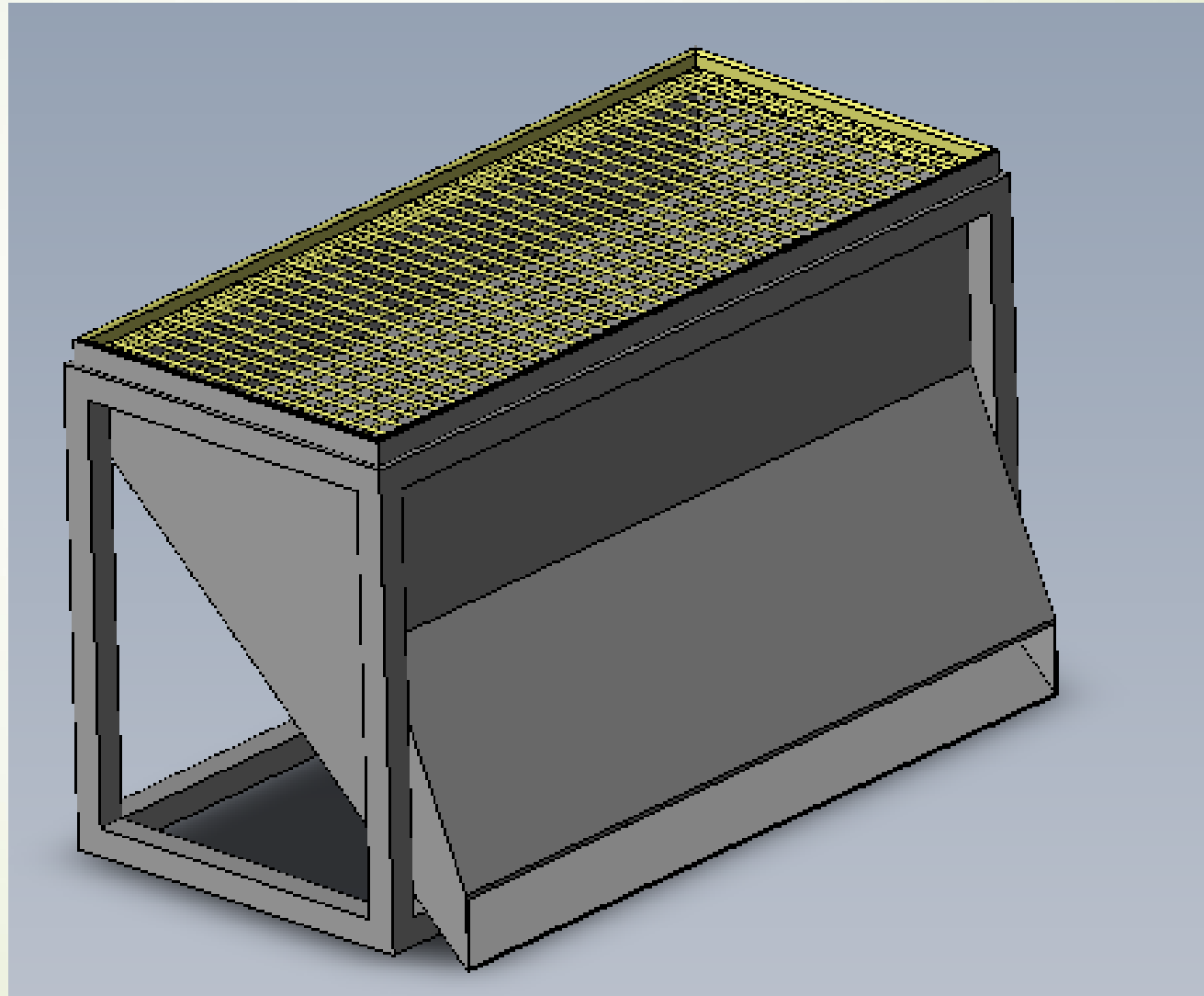




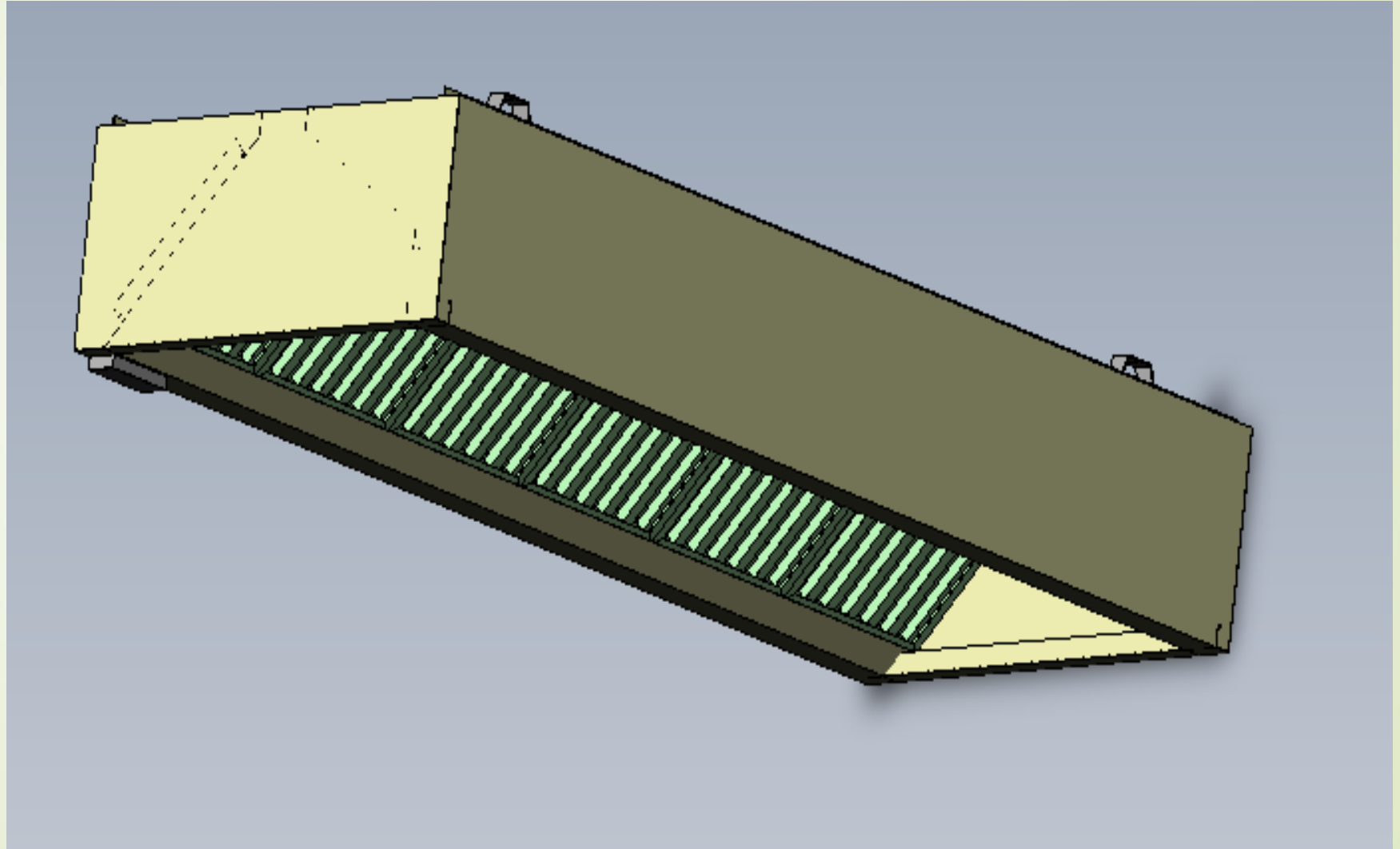
# Trolley



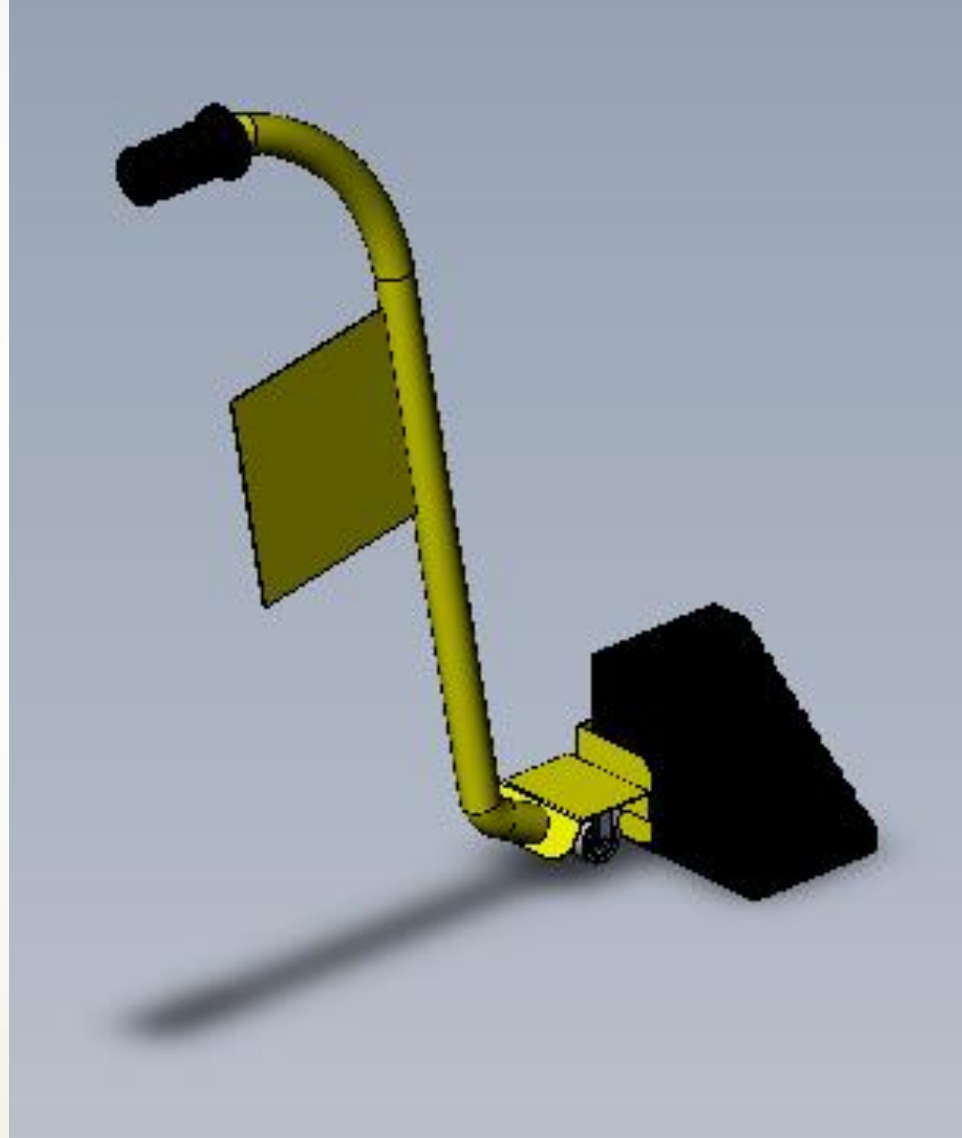
# Machine feeder chute



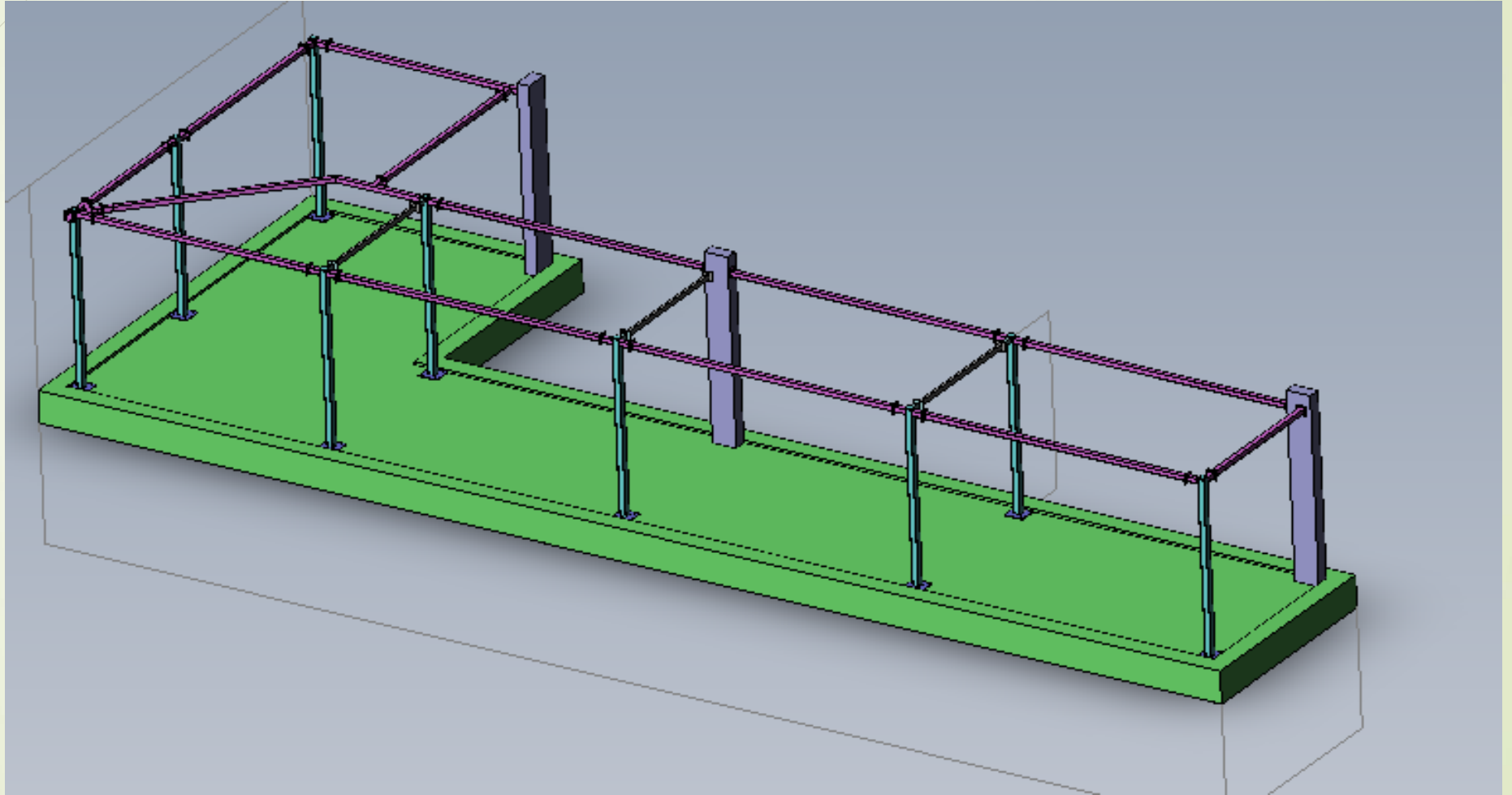
# Kitchen ventilation canopy



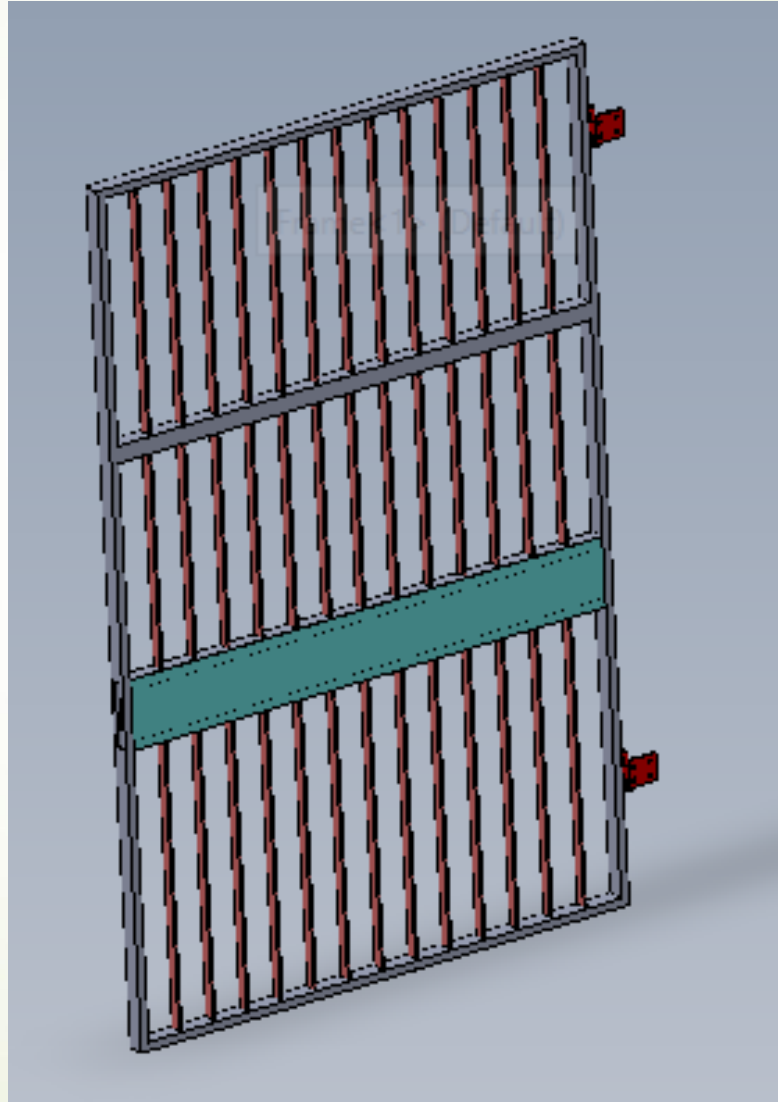
# Wheel Choker (Single handle)



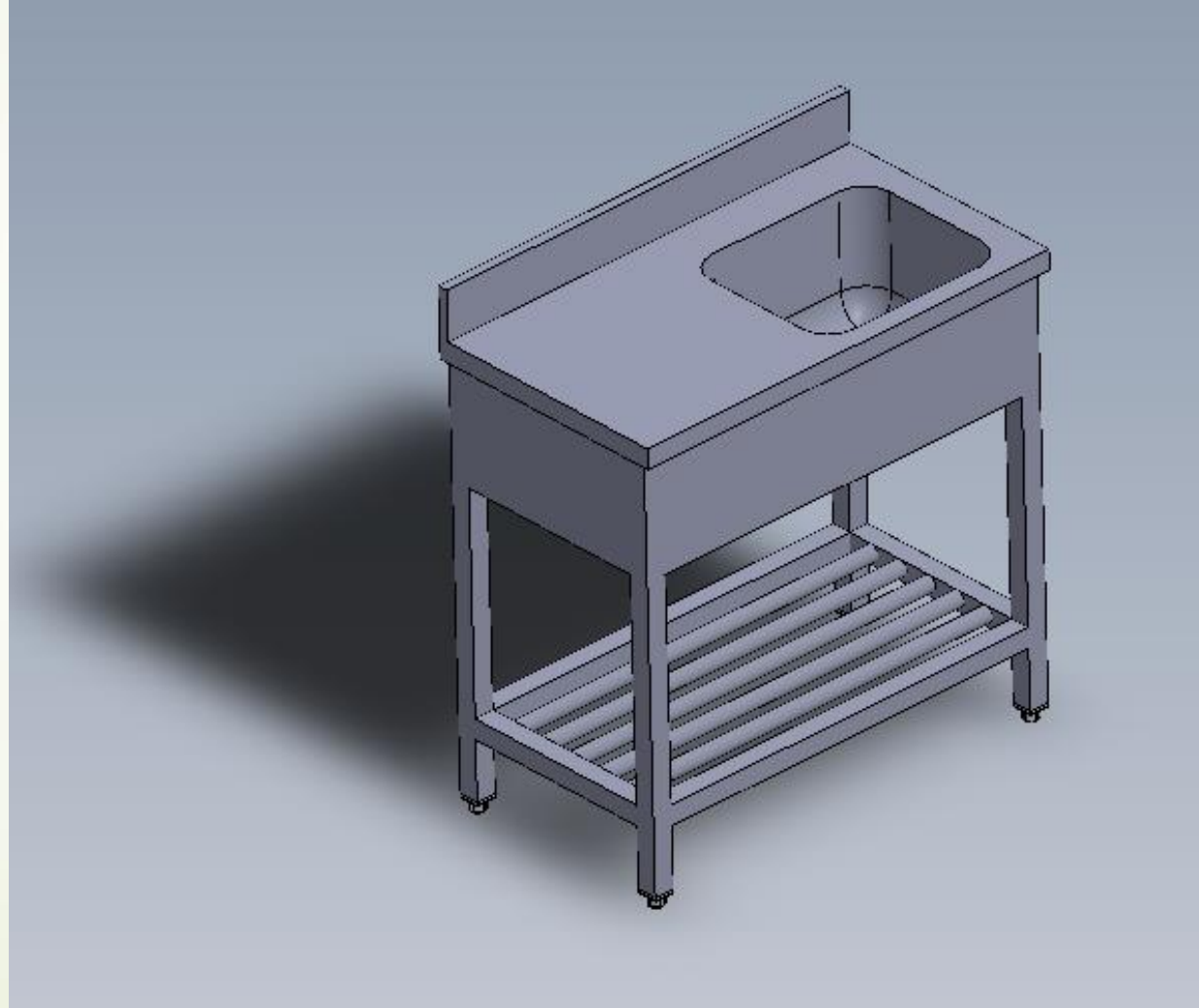
# Terrace bar roof structure



# Hinged security gate

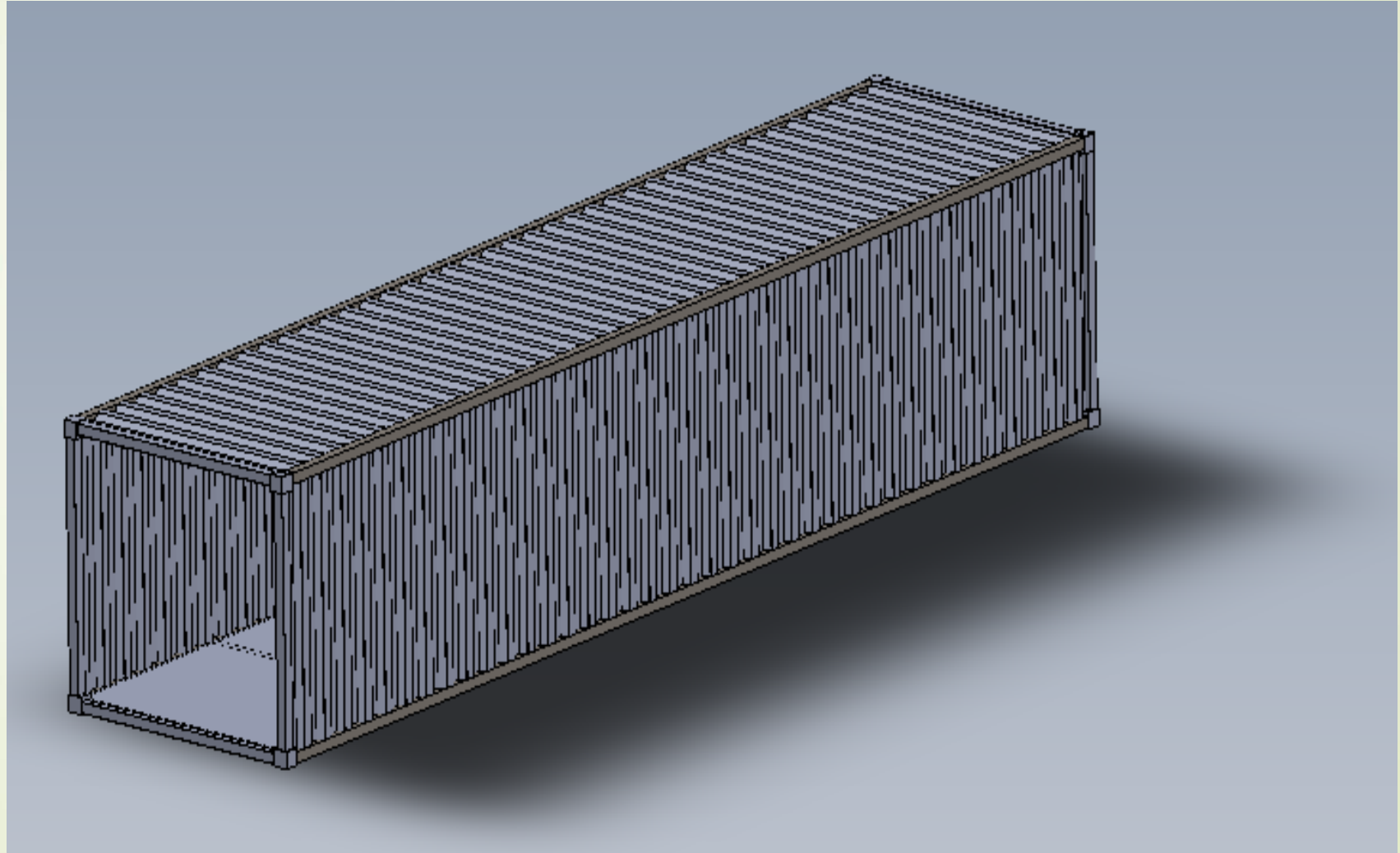


# Sink unit

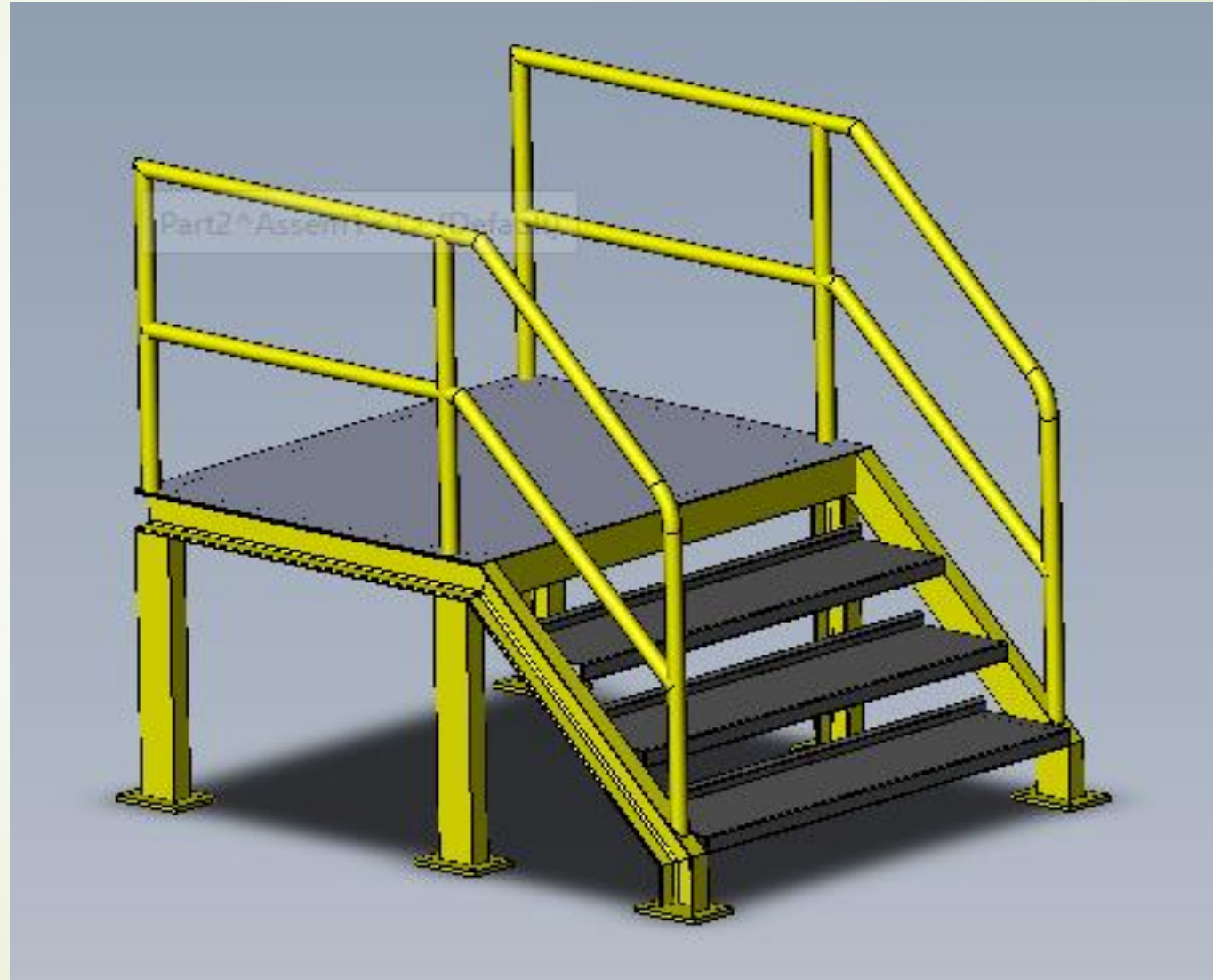




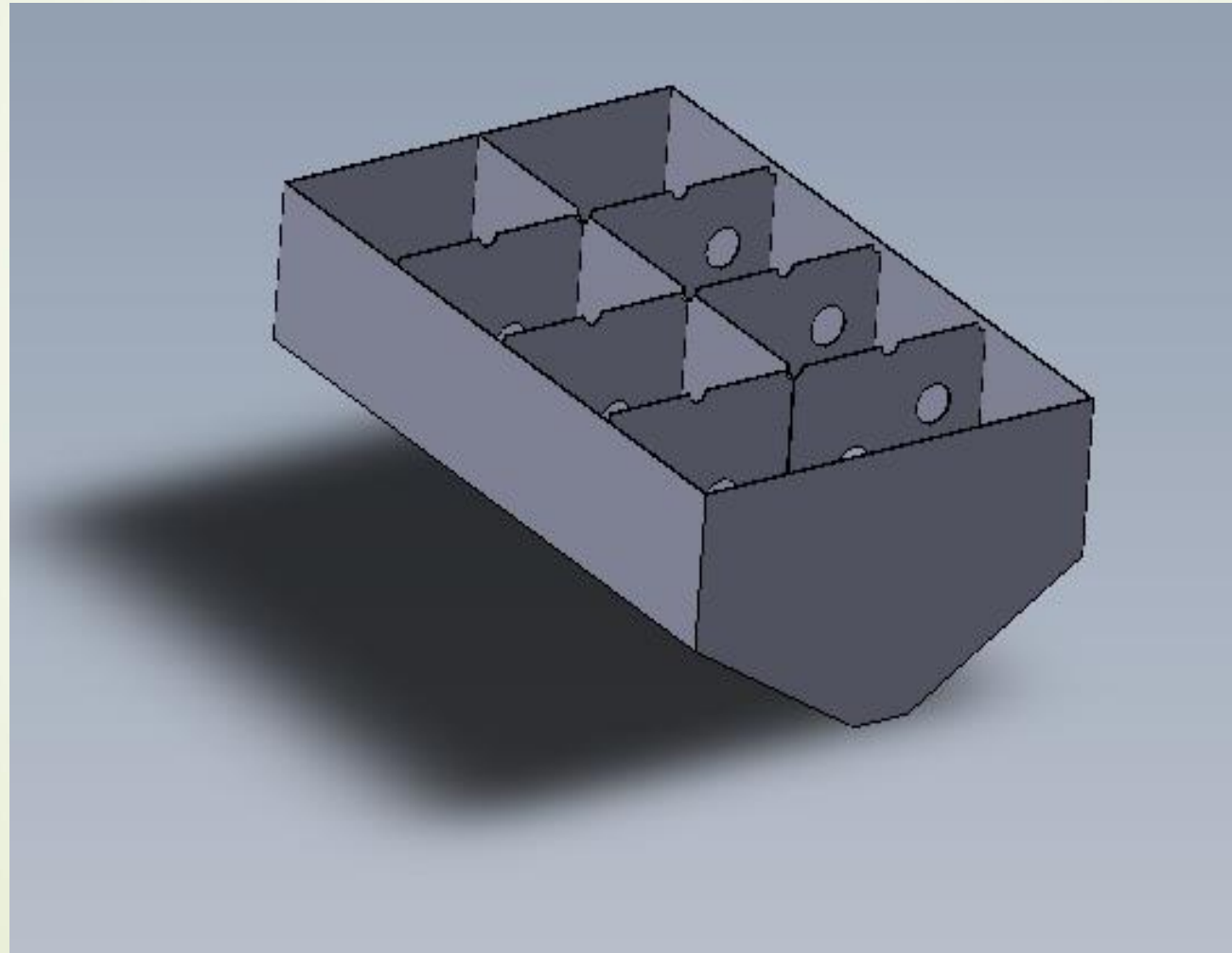
# Container 40 Ft



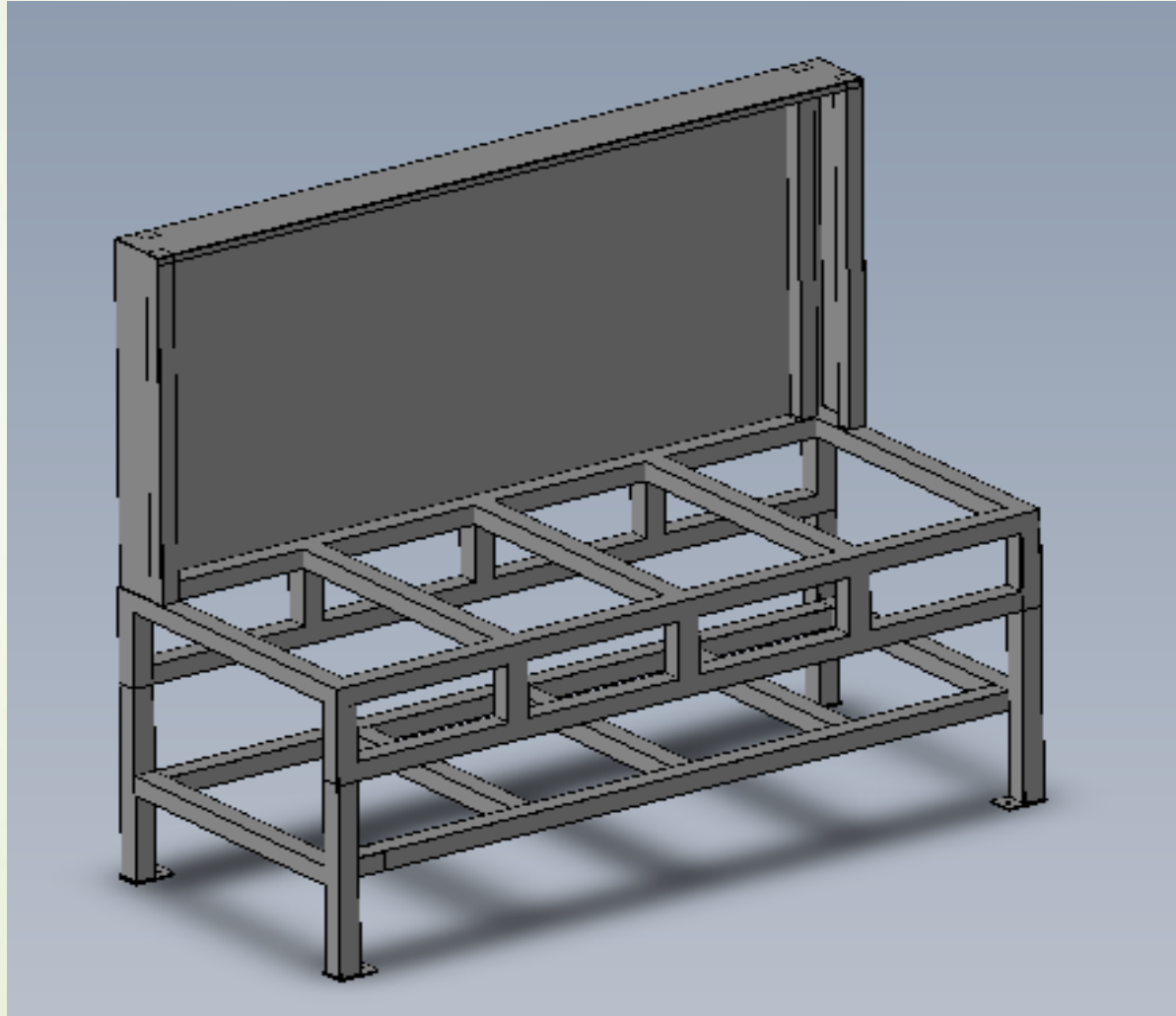
# Ramp



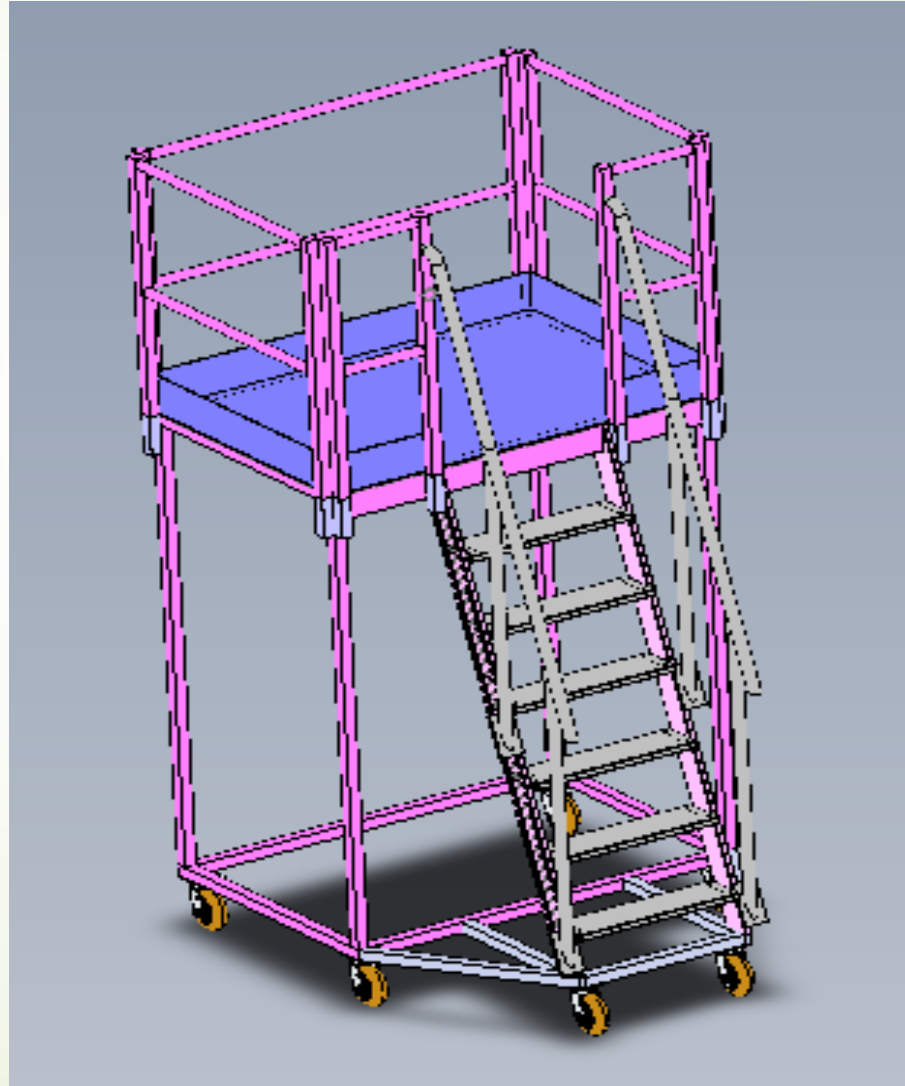
# Aluminium fuel tank (Marine application)



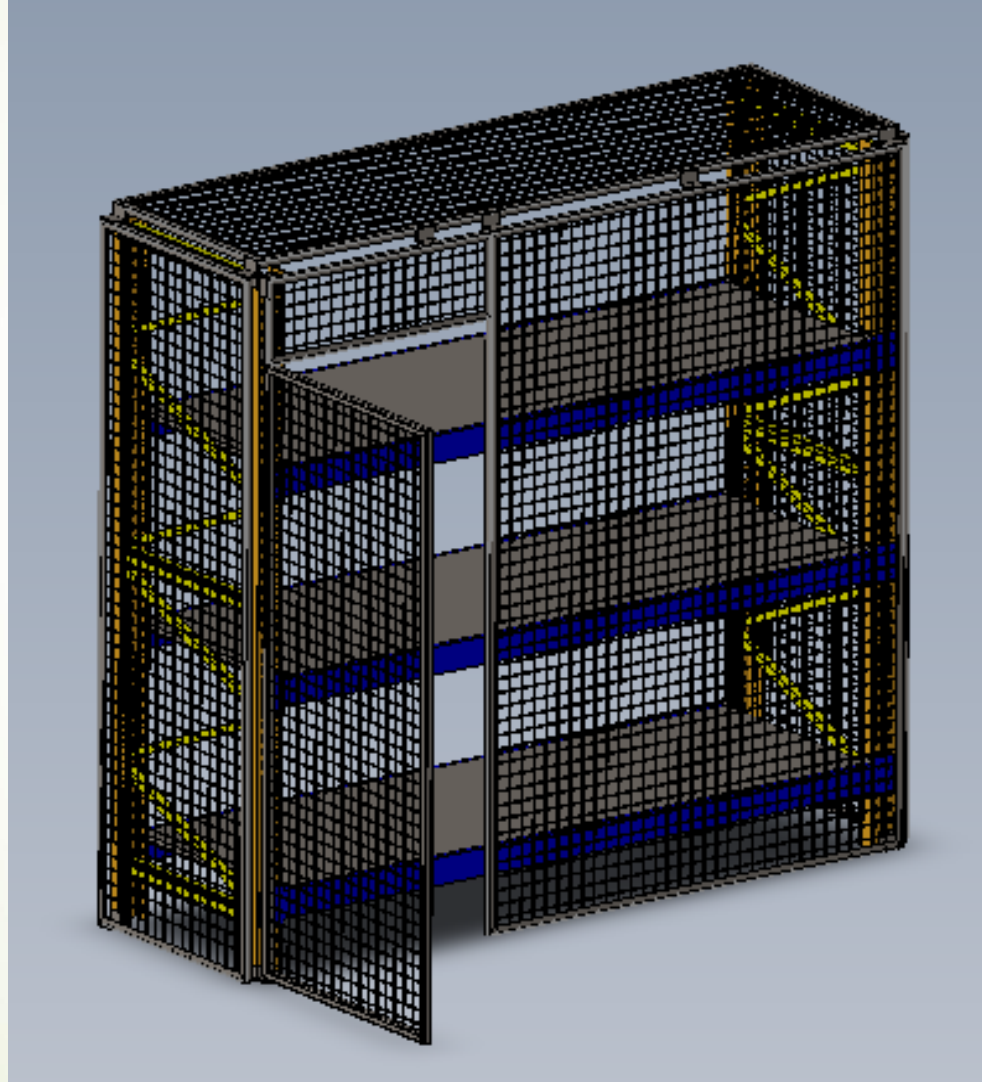
# Workshop tools table (Marine application)



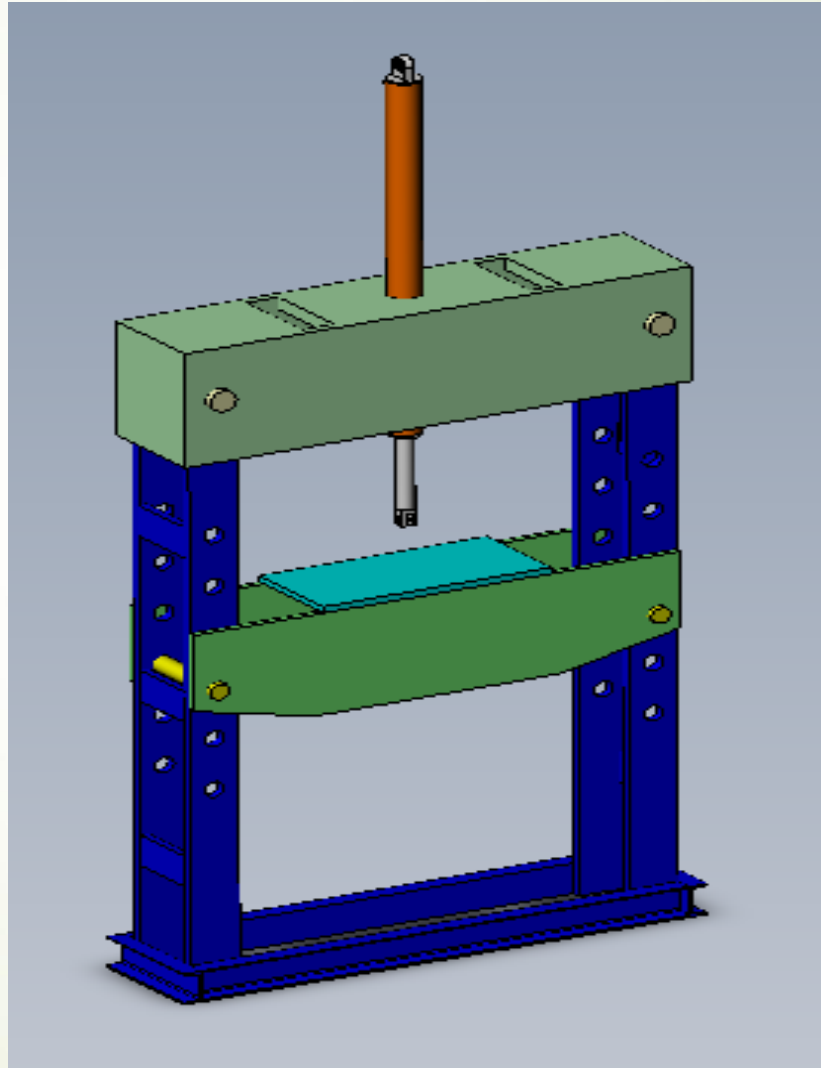
# Maintenance mobile platform



# Customs storage rack

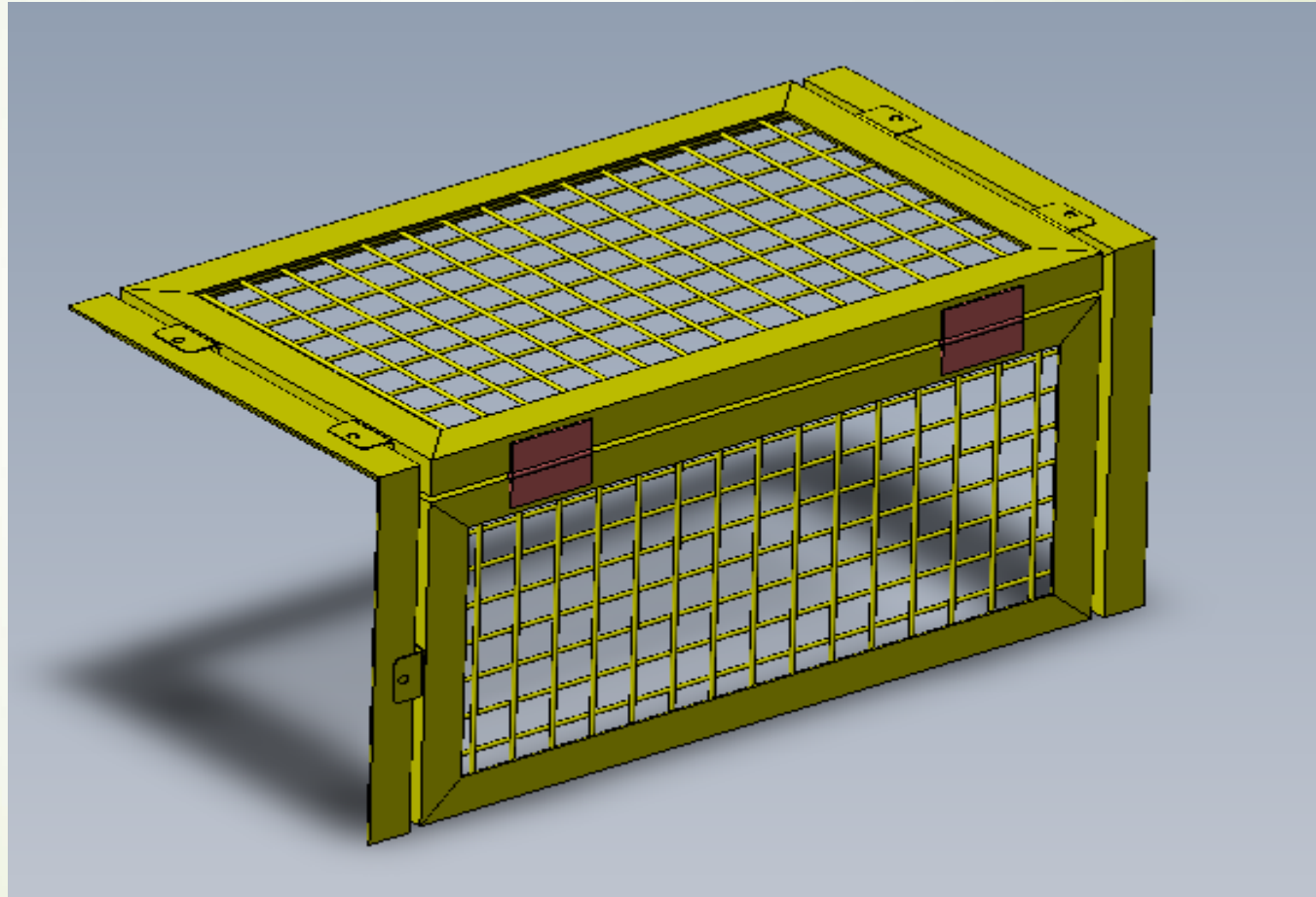


# Hydraulic workshop press

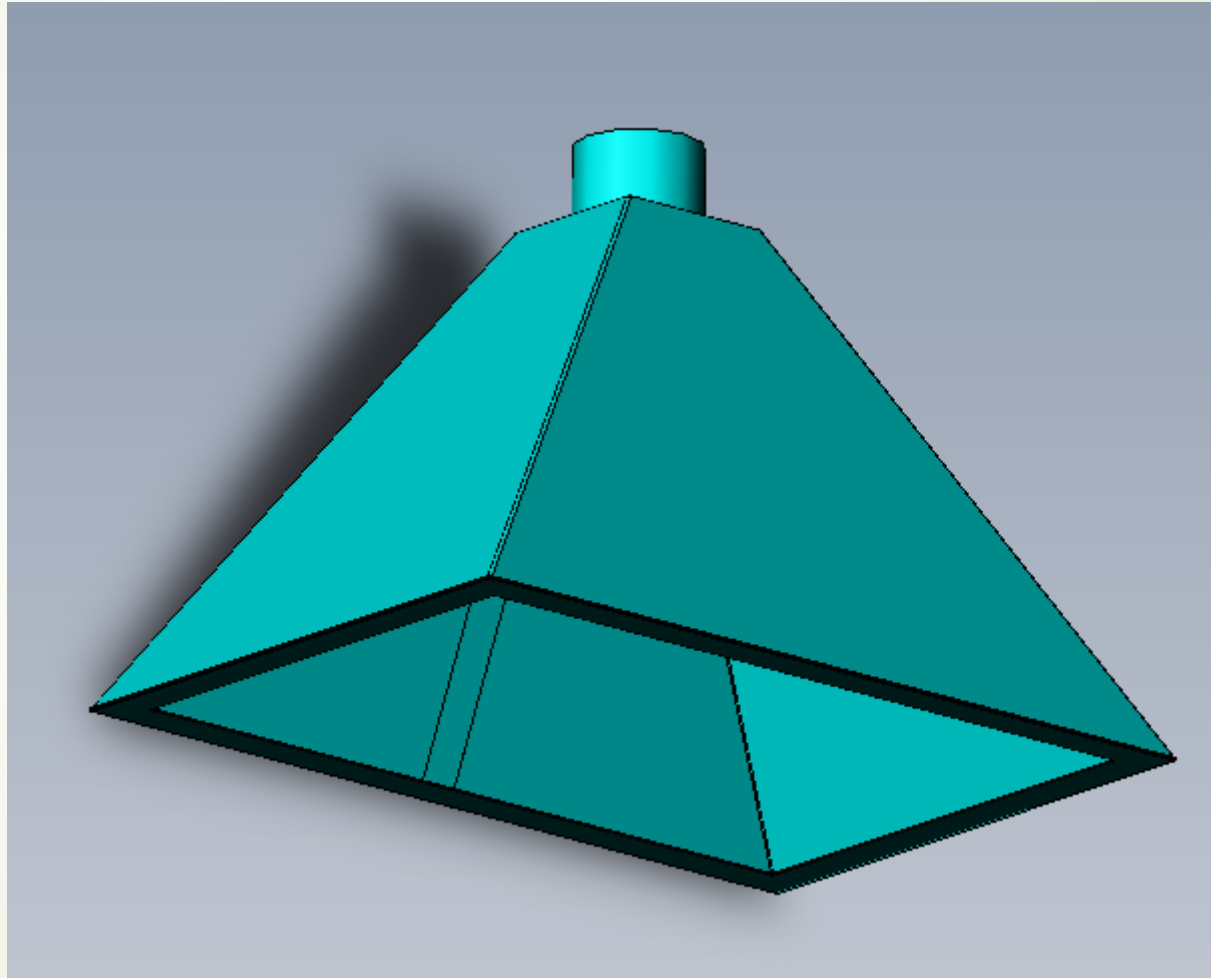




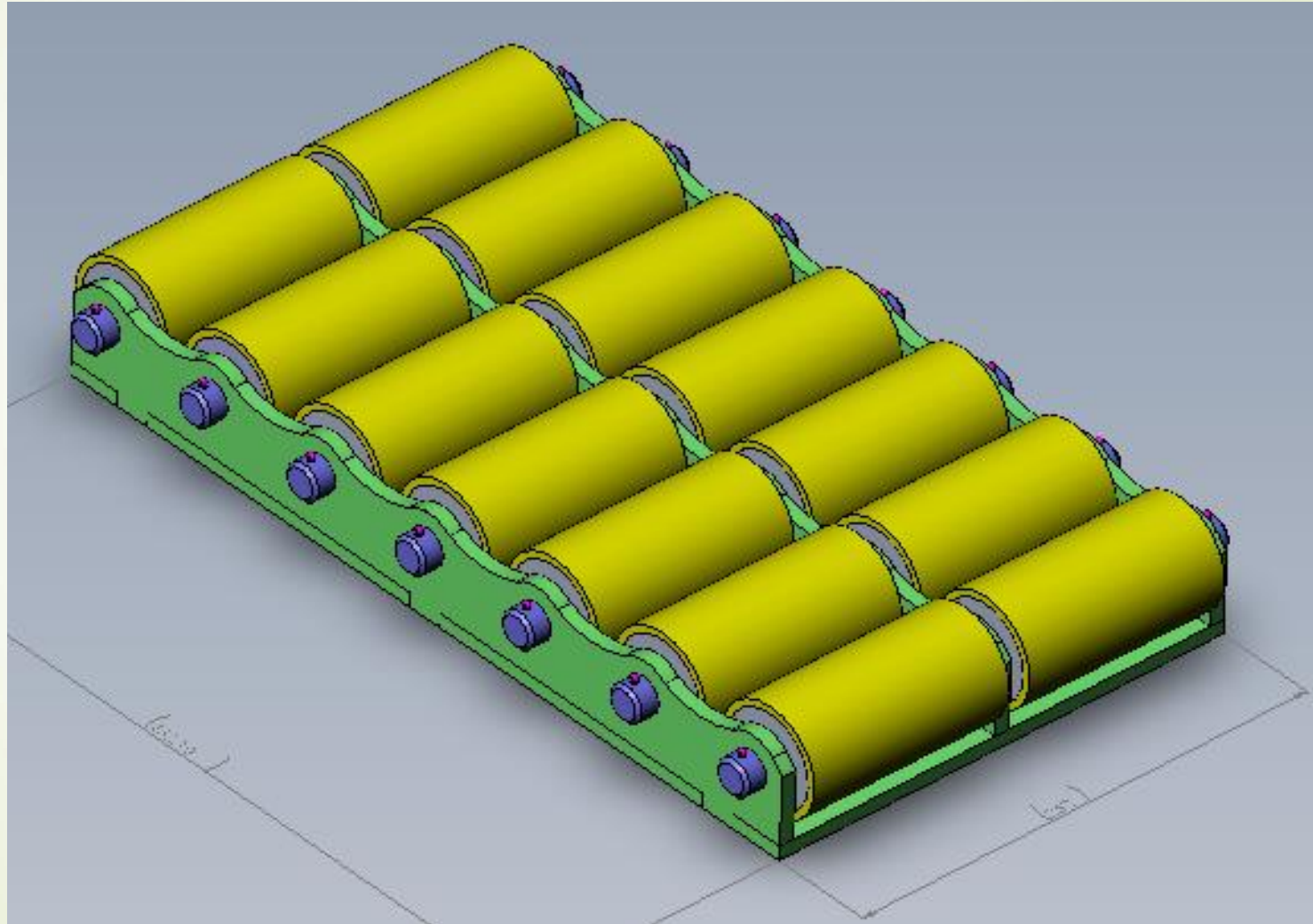
# Safety hinged gate



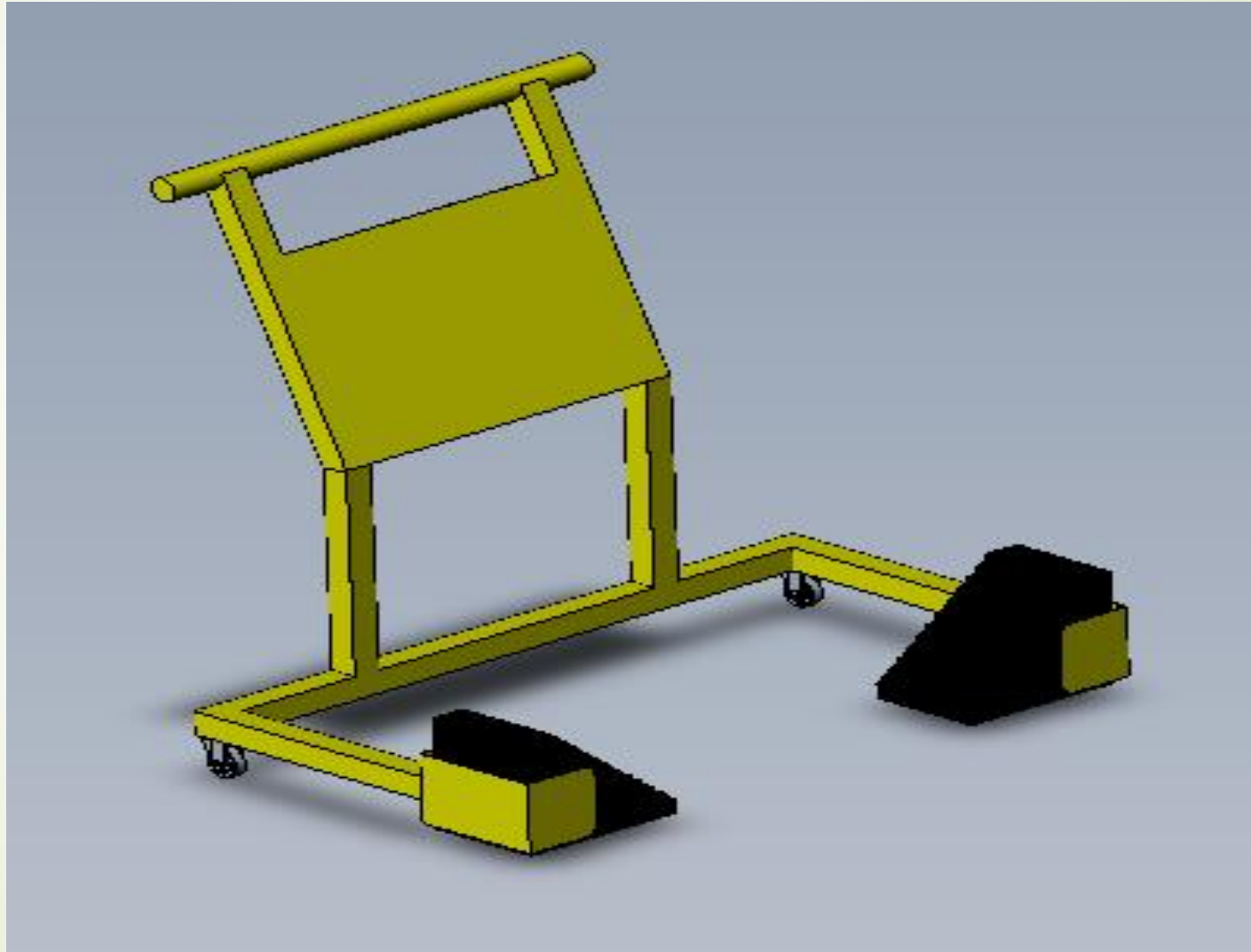
# Extraction hood



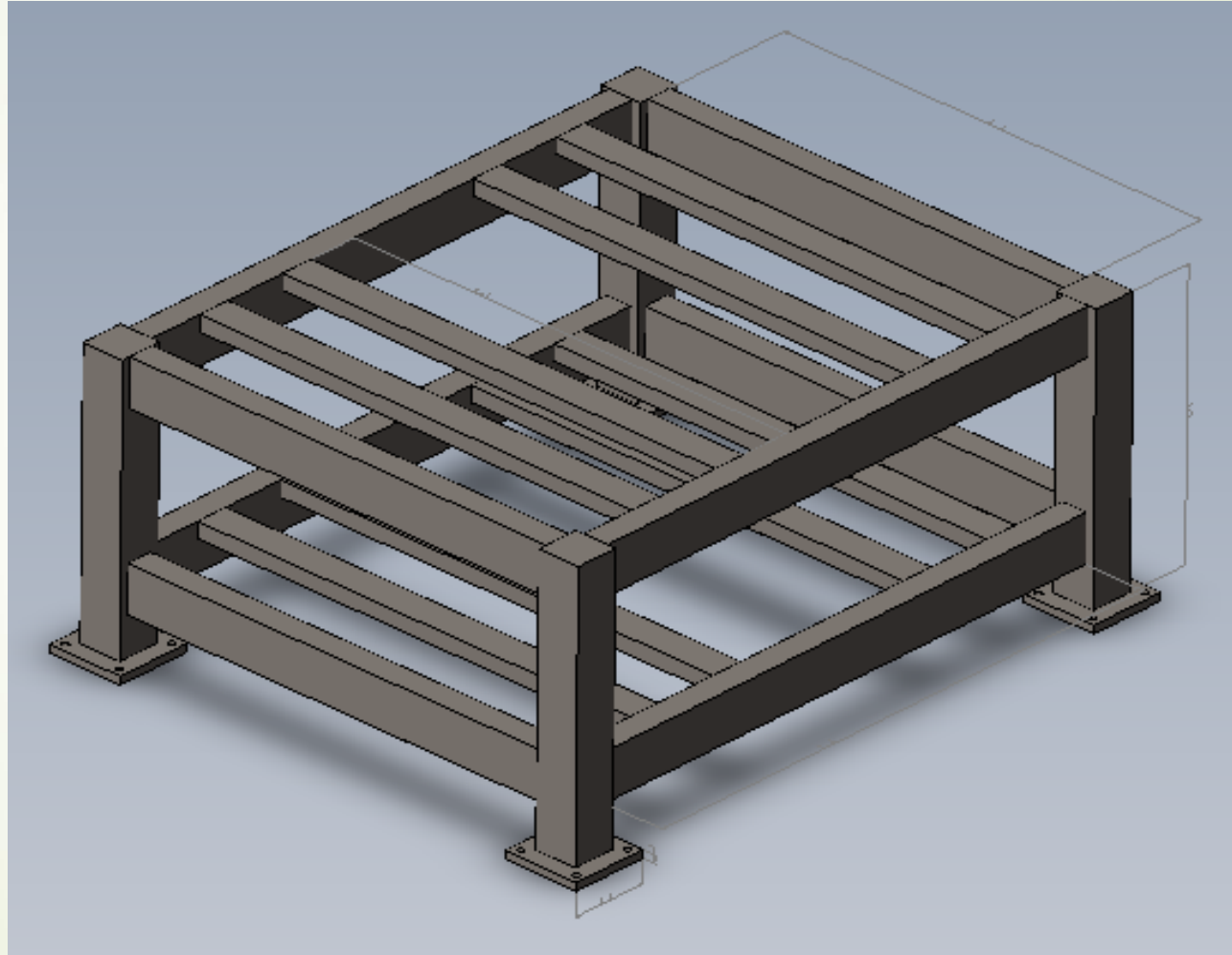
# Dock roller set



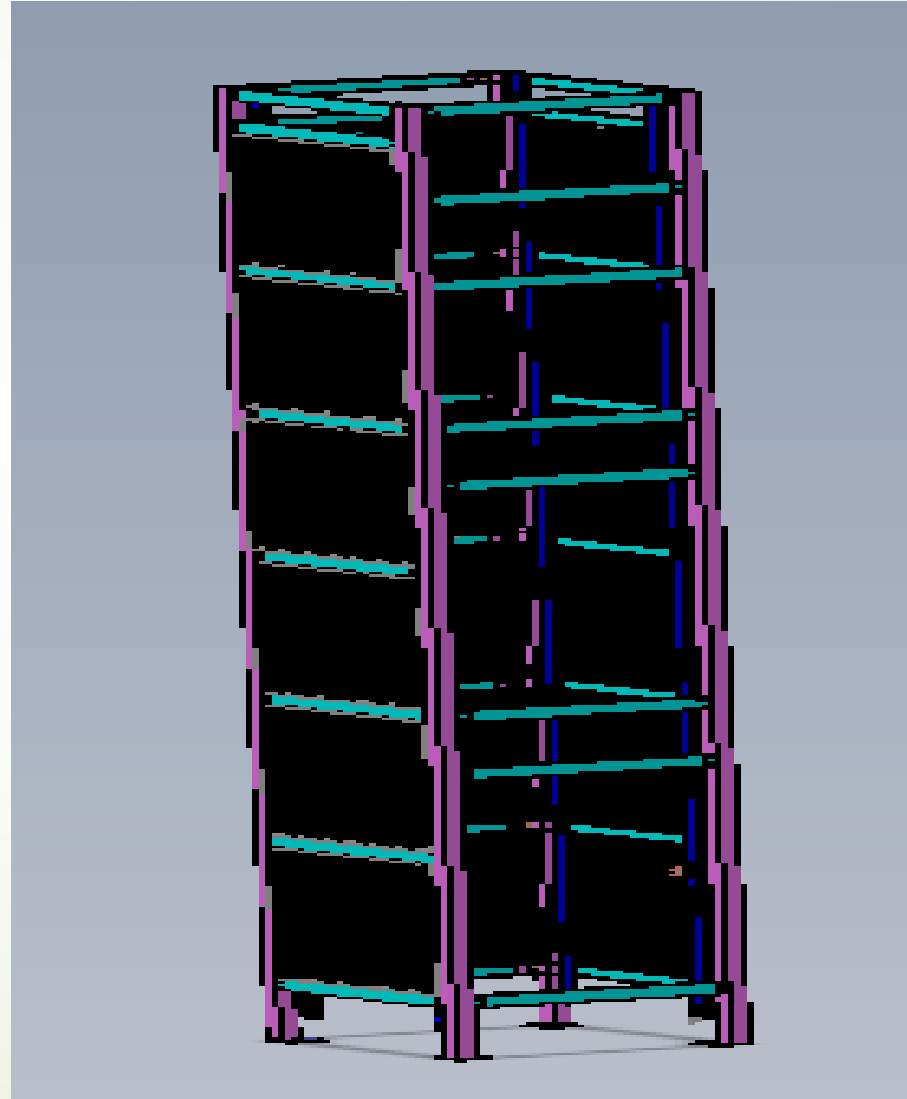
## Wheel choker type - 3



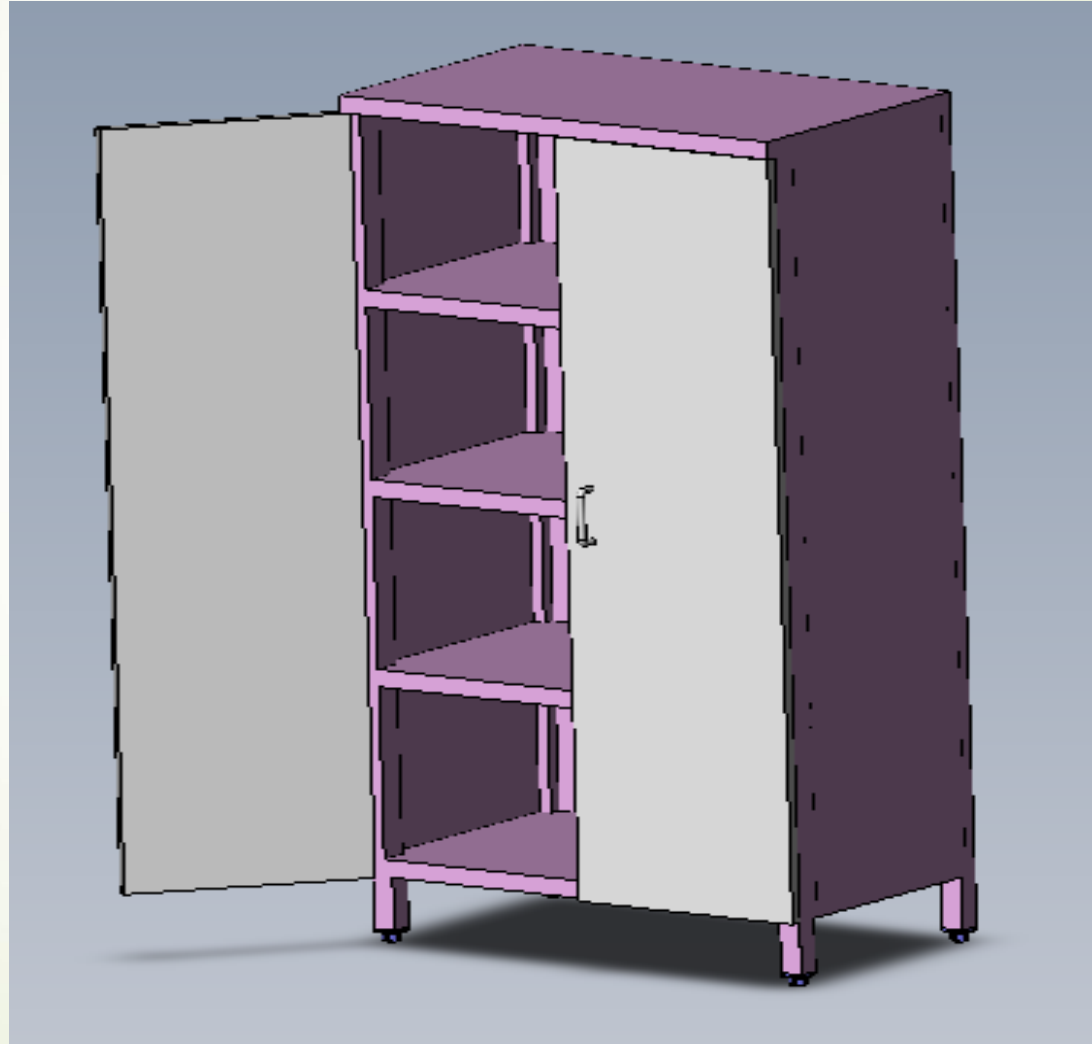
# ULD Rack



## Cargo lift (10 mtr high)

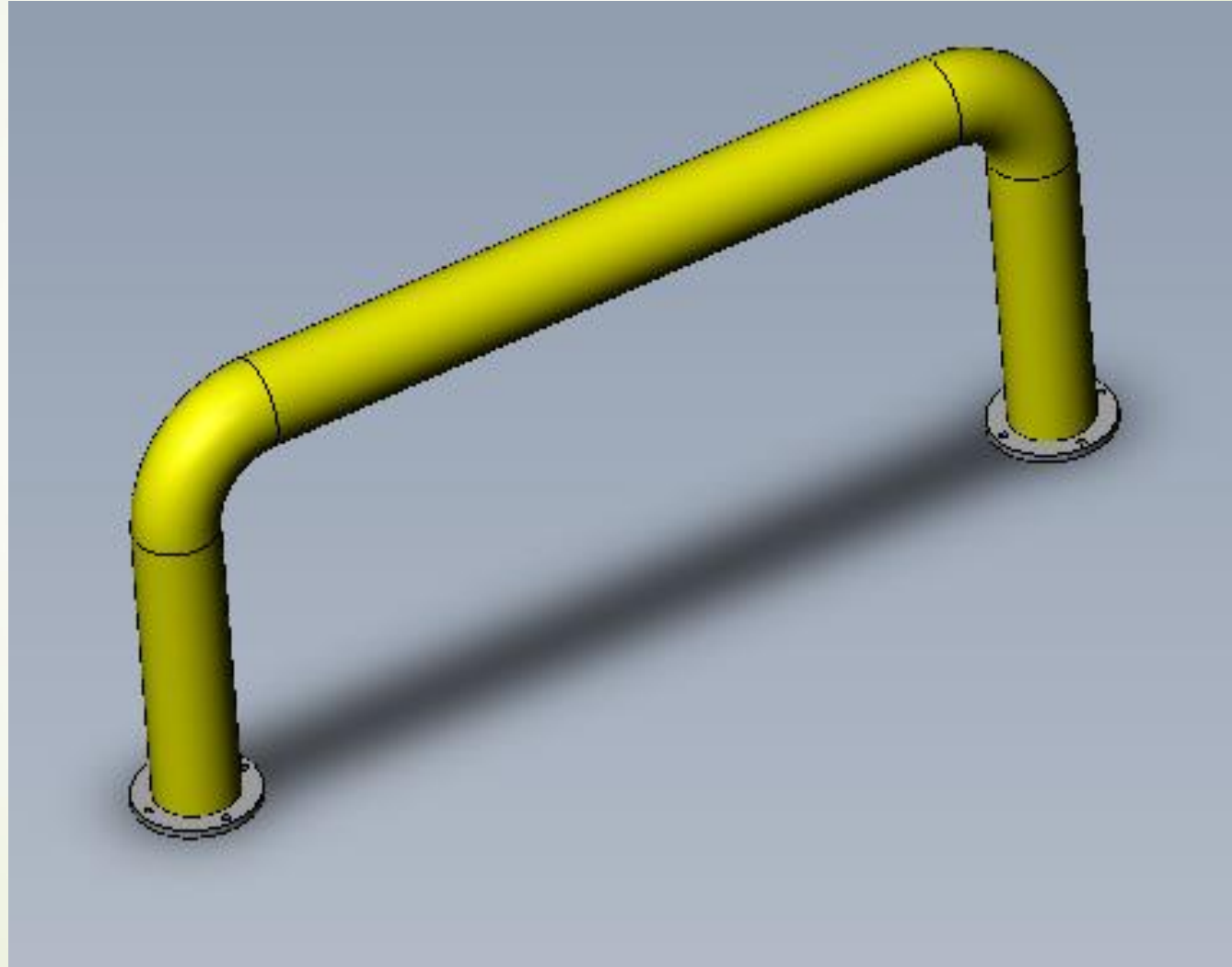


# Storage upright cabinet

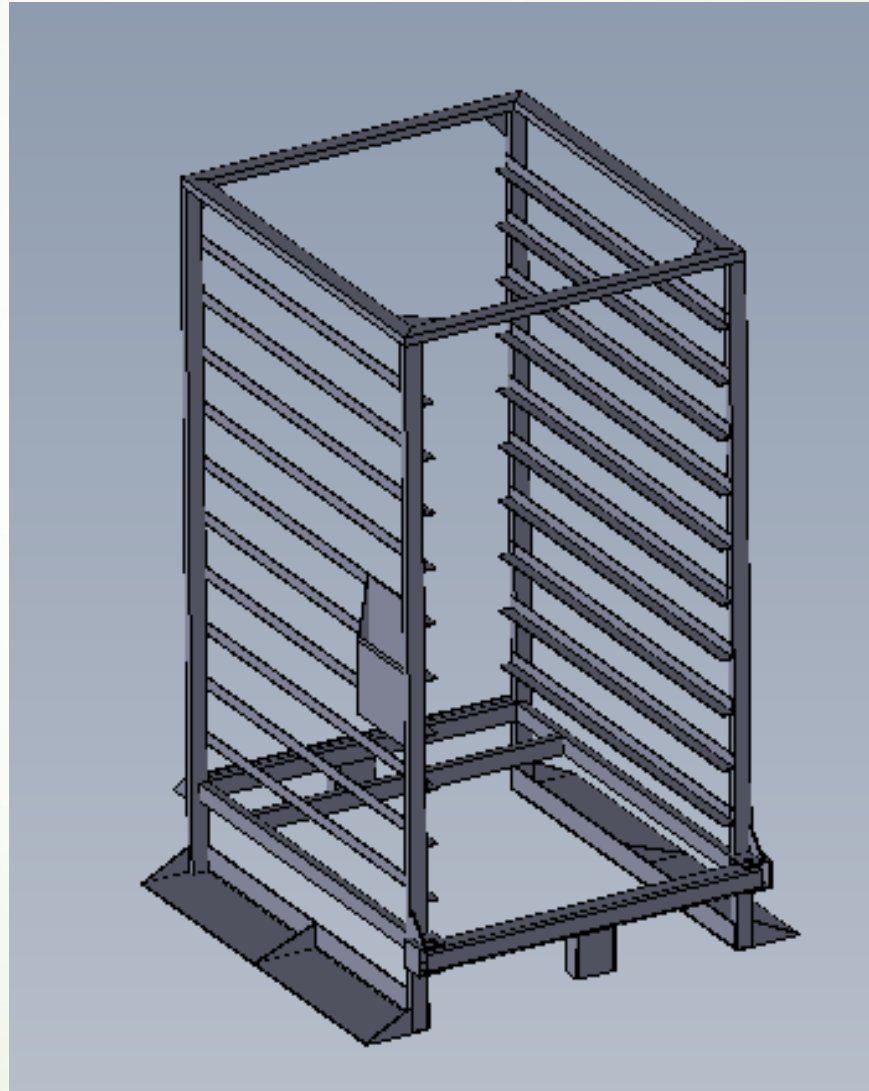




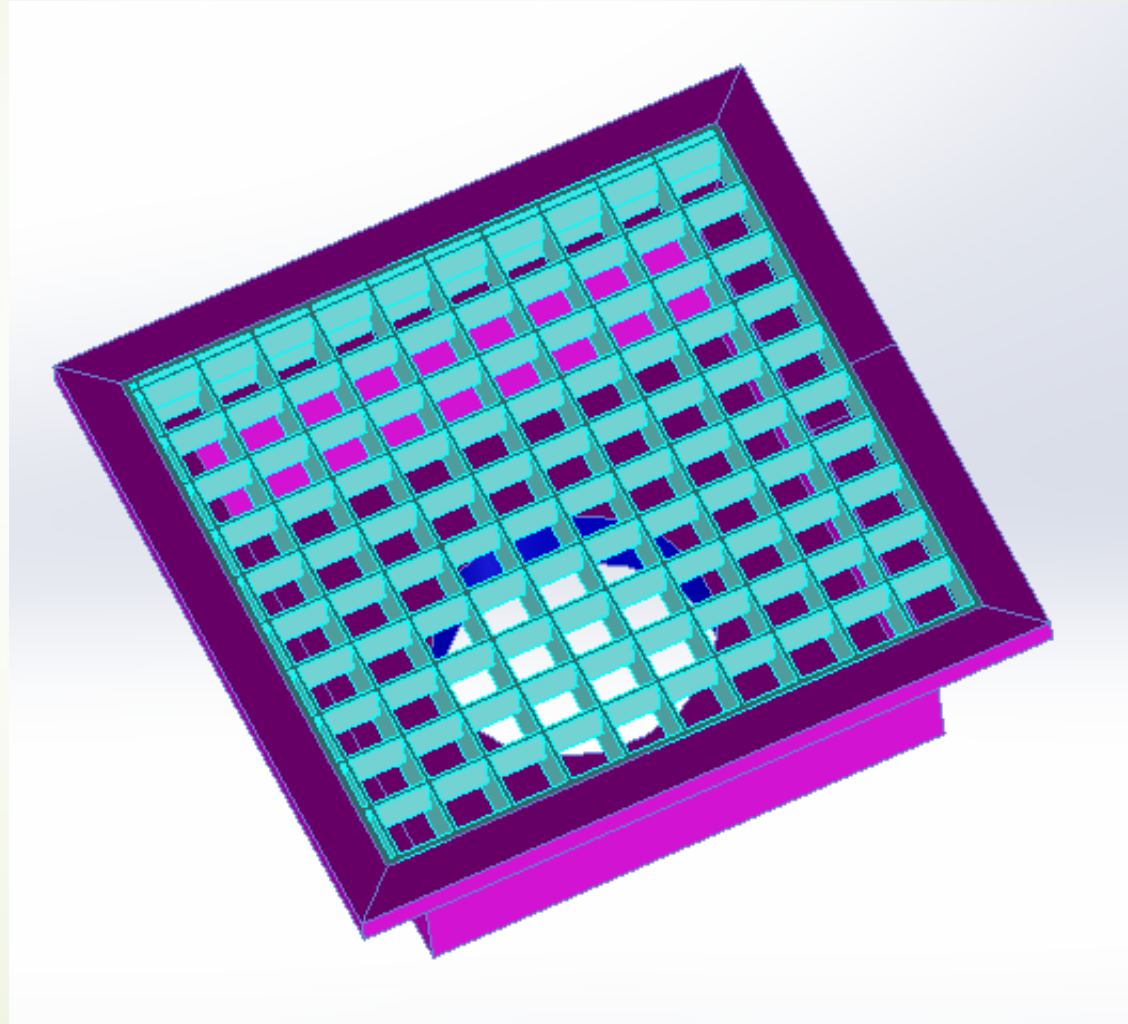
## Crash barrier type-2



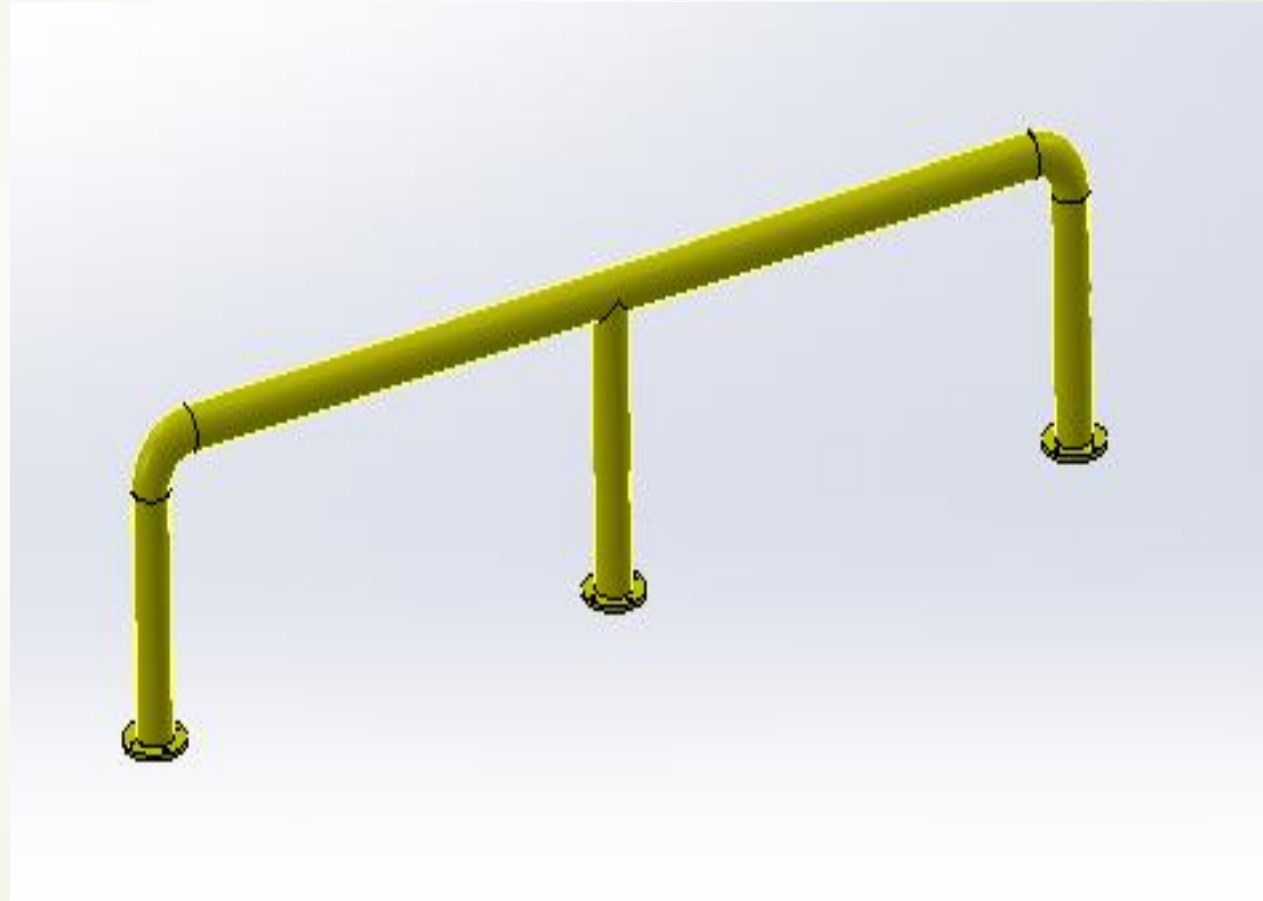
# Pallet rack



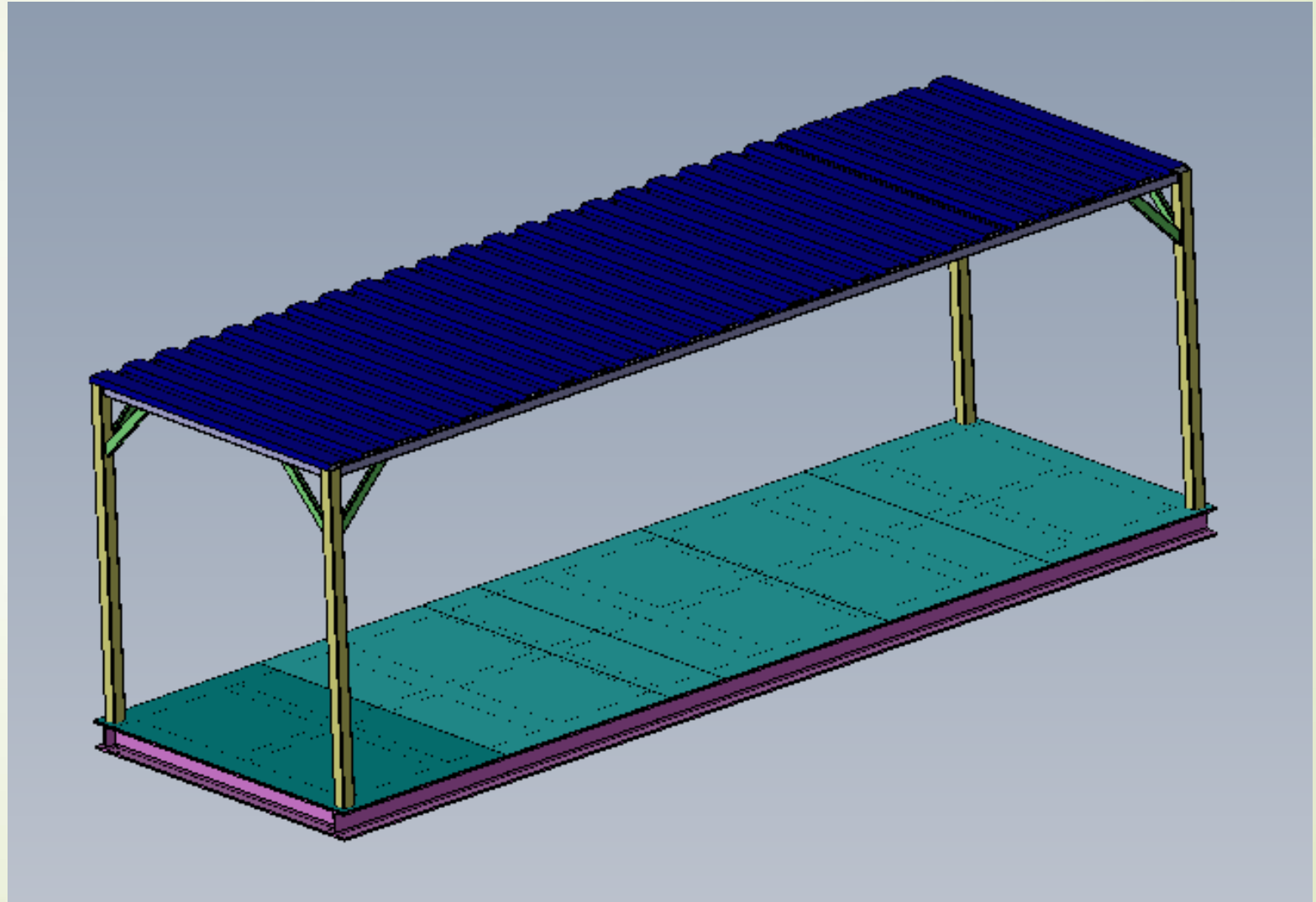
# Drain pan with floor grating



## Crash barrier Type - 3



# Skid package



# Mesh fence

