

**SUPERIOR ENGINEERING INC.**

# **SUPERIOR WORK PLATFORMS**

**NOT DESIGNED TO COMPETE WITH FLIMSY IMPORTS**



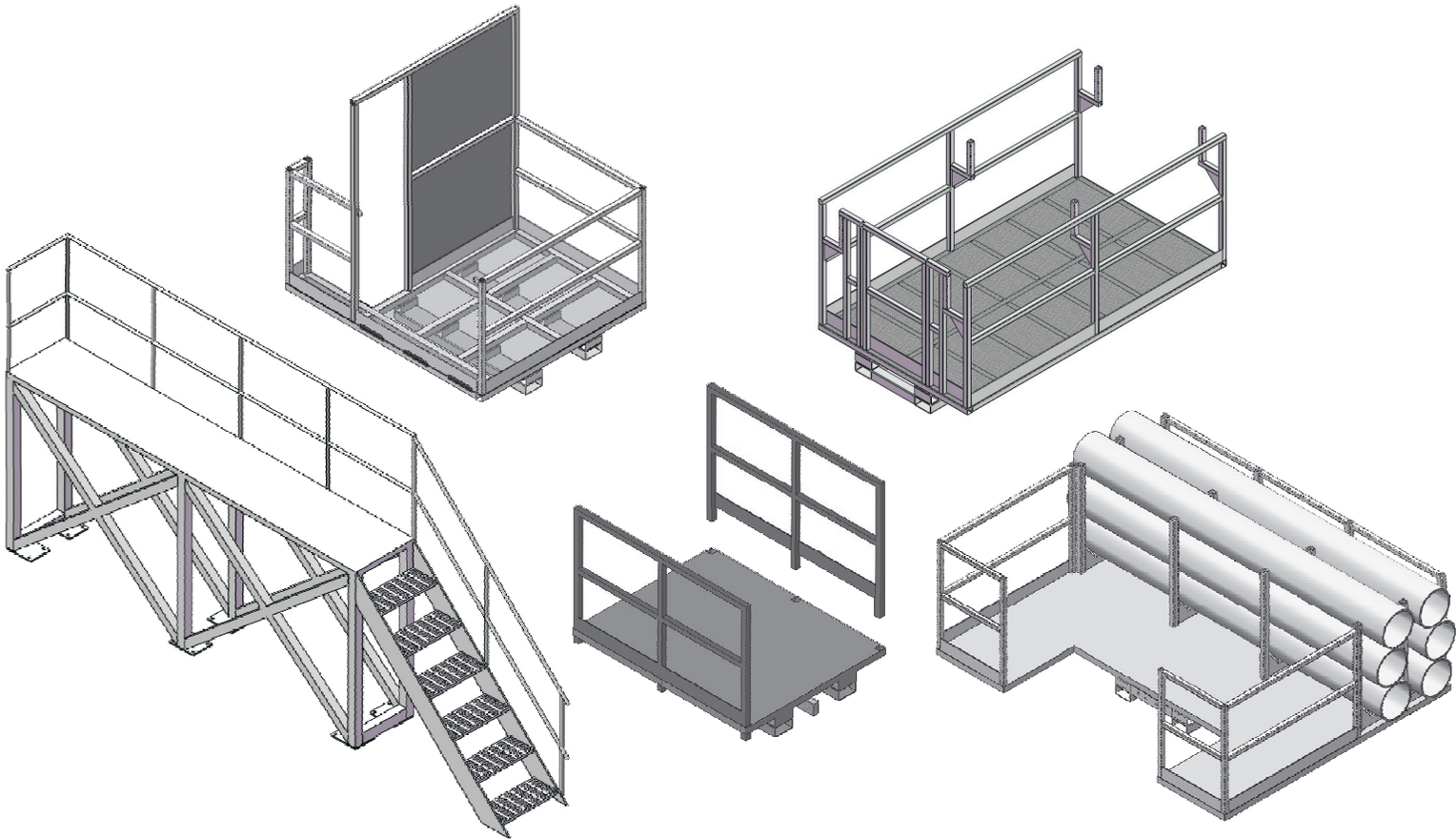
**NOT YOUR AVERAGE PLATFORM**

**SE SUPERIOR 1-800-359-3052**  
**ENGINEERING WWW.SUPERIORENG.COM**

# **SUPERIOR WORK PLATFORMS**

**Not designed to compete with flimsy imports**

**HEAVY DUTY CONSTRUCTION  
STEEL CONSTRUCTION  
ALUMINUM CONSTRUCTION  
ORDER PICKER PLATFORMS  
PICKING PLATFORMS  
FURNITURE PLATFORMS**



**SE SUPERIOR  
ENGINEERING**

**1-800-359-3052**

**WWW.SUPERIORENG.COM**

# SUPERIOR WORK PLATFORMS

## PLATFORM SIZES (INCHES)

W x L

40 x 40  
40 x 42  
40 x 48  
42 x 48  
48 x 48  
48 x 54  
48 x 60  
48 x 66  
48 x 72  
48 x 84  
48 x 96  
48 x 102  
54 x 40  
54 x 42  
54 x 48  
54 x 54  
54 x 60  
54 x 66  
54 x 72  
54 x 84  
54 x 96  
54 x 102  
60 x 40  
60 x 42  
60 x 48  
60 x 54  
60 x 60  
60 x 66  
60 x 72  
60 x 84  
60 x 96  
60 x 102

For sizes not listed  
contact Superior Engineering.

## STANDARD

- Three inch high kick plate with handrails
- Fork pockets run lengthwise
- Fork pocket standard 2.5 x 5.5 inside dimension
- Steel or Aluminum Construction

## OPTIONS

- Handrail on one side
- Handrails on three sides
- Load Backrest with mesh cover
- Overhead Guard (order picker type)
- Casters
- Diamond deck or smooth decking option
- Bolt-on, pallet-grab or bolt on retainment
- Steel or Aluminum construction
- Multiple length and widths available

**Notice: Work platforms for order pickers will require the dimension specifications from the top of the forks to the operators platform, the fork thickness, width, length and maximum fork spread.**