

NEW PRODUCT

ROBOT PEDESTALS

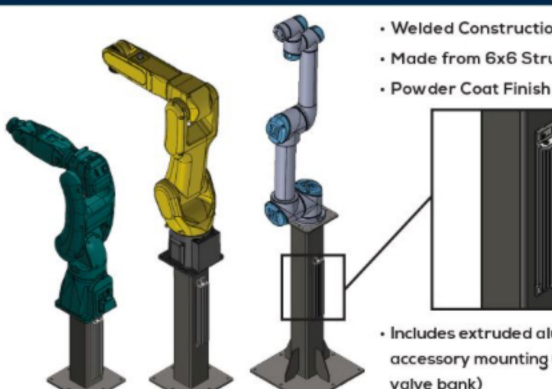
A few things our robot pedestals offer; a need in the market, robust construction, and a wellengineered design. With welded construction and fabricated utilizing 6x6 structural box tubing, these pedestals are solid. They come in several heights starting at 24" to 48", in 6" increments. The pedestals also have a powder coat finish. Another nice feature is our extruded aluminum rail for accessory mounting (cable management, valve bank). Adapter plates sold separate.

ROBOT ADAPTER PLATES

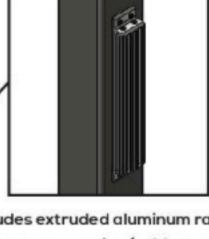
Our robot adapter plates are designed to pair up with our pedestals. Select the plate needed for your robot, then select the pedestal required for the application. The plates will come with hardware to mount the plate to the pedestal. Swivellink DOES NOT supply hardware for mounting the robot. Refer to the robot manual for proper hardware to use and specified torque

Plates are Blanchard ground parallel. They also come with reamed holes for dowel pins to positively locate robots and for positional repeatability. We also offer plates that are designed to mount to extrusion; recommended to only use with specific collaborative style robots. Adapter plates are available for most robot brands (must fit 11"x11" base).





- Welded Construction
- Made from 6x6 Structural Box Tubing
- Powder Coat Finish (coat color: RAL 7010)



 Includes extruded aluminum rail for accessory mounting (cable management, valve bank)

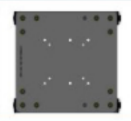
Pedestals Ranging from 24" to 48" Tall in 6" Increments



Adapter Plates available for all Robot Brands (must fit 11" x 11" base) '(sold separately)







Contact your Distributor for More Information