EXI[®] Adjustable Height & Fixed Height Cobot Stands

EMI's cobot pedestals extend the reach of a cobot arm. They are heavy-duty for industrial use and come in many heights, both adjustable and fixed, and bases that are either mobile and stationary.

The mobile base units come with leveling feet, and heavy-duty castors where the fixed base units have a bolt-down base. Need a custom height or configuration? Use the form on the following page!

In-Stock Cobot Pedestal Pricing:



Mobile Base (Aluminum Profile Riser) with Adjustable Height

Quick #	Part #	Description	Price
8901	CRS-MA-2844	28.5"-44.5" OAH	\$2,580.00
8902	CRS-MA-3558	35.5"–58.8" OAH	\$2,642.00

Note: The mobile base unit adds roughly 4.7" to the overall height.



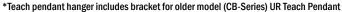
Mobile Base (Steel Riser) with Fixed Height

Quick #	Part #	Description	Price
8910	CRS-MF-35	35.3" OAH	\$2,267.00
8911	CRS-MF-41	41.6" OAH	\$2,342.00
8912	CRS-MF-47	47.2" OAH	\$2,417.00
8913	CRS-MF-53	53.5" OAH	\$2,512.00

Note: The mobile base unit adds roughly 4.7" to the overall height.

Optional Accessories

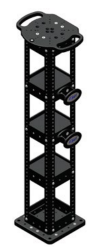
Quick #	Part #	Description	Price
8940	CRS-CBM-UR	UR Control Box Mount for Cobot Stand	\$34.00
8941	CRS-TPH-UR	UR Teach Pendant Hanger w/ Adj. Tilt Angle	\$99.00
8942	CRS-CM-1	Cobot Stand Cable Management (x2)	\$39.00





Fixed Base	Aluminum	Profile	Riser)	with Ad	iustahle	Heinht
I INCU DUSC	Aluminium	LIQUUE	111361)	with Au	Justanie	neigni

Quick #	Part #	Description	Price
8920	CRS-FA-2339	23.7"–39.9" OAH	\$1,298.00
8921	CRS-FA-3054	30.8"–54" OAH	\$1,360.00



Fixed Base (Steel Riser) with Fixed Height

Quick #	Part #	Description	Price
8930	CRS-FF-30	30.6" OAH	\$985.00
8931	CRS-FF-36	36.9" OAH	\$1,060.00
8932	CRS-FF-42	42.5" OAH	\$1,135.00
8933	CRS-FF-48	48.7" OAH	\$1,230.00

EM Cobot Pedestal Datasheet

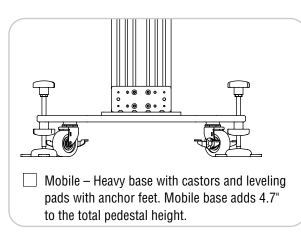
Robot Information:

Robot Make: _____ Robot Model: _____

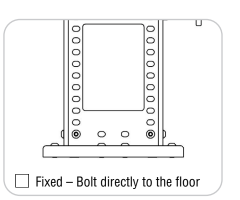
Robot Payload (kg/lbs):

Pedestal Specifications:

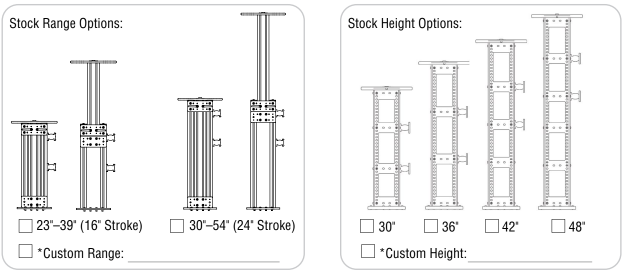
1. Base Selection: Both options below will accept $\frac{1}{2}$ " floor anchors



2. Riser Options: Telescoping Adjustable Height Riser (Aluminum Extrusion Frame):



Fixed Height Riser (Steel Frame):



*Custom Parameter – Cobot stands with custom specifications are built to order and may require 2–3 weeks for manufacturing.

3. Finish: Select the finish of the cobot stand:		
Stock Finish: 🗌 Matte Black Powder Coat 🛛 🗌 Custom	Powder Coat (Specify Color, RAL):	
4. Robot Controller Box Hanger: Universal Robots	N/A Custom:	
5. Teach Pendant Hanger: Universal Robots N/A	Custom:	
Company Name:	Contact:	
Address:	City: State: Zip:	
Phone:	Email:	