

Roll Handling System

Designed For

This roll handling system is built upon telescoping aluminum profiles which are anodized, thus allowing for it to be practically maintenance free. This roll handling system is an ergonomically designed moment absorbing lifter up to 1,000 Nm that has a step-less frequency steered lifting speed that is controlled via a joystick.



Applications

Common applications for this roll handling system are the lifting and handling of materials in rolls or sheets, doors, and general auto parts. This roll handling unit was made to be fitted with standard or customized tools and with many standard accessories such as a rotating unit, different types of tool fittings, and bracket units.



Technical Specifications



FACTORY SUPPLY INC.
3412 49th Street North
Saint Petersburg, FL 33710

Part Number	Capacity	Movement	Controls
75	75Kg / 165 lbs	Manual	Push Buttons
Gripping Mechanism	Motor	Lift Speed	Max Moment
Core Gripping	0.37KW	0-12m/min (0-39 ft/min)	500Nm (112 ft #)
Max Dead Weight	Model		
130kg (285 lbs.)	MechLift		



+1 (888) 242-3045



factorysupply.com



sales@factorysupply.com



3412 49th Street North
Saint Petersburg, FL 33710

Request a Quote



FACTORY SUPPLY INC.
3412 49th Street North
Saint Petersburg, FL 33710

Save your form and email it to your sales representative or sales@factorysupply.com or print and fax it to +1 (727) 347-4830

Quotation Type

Budgetary (project funding)

Firm (funded project)

Time Frame (When Do You Require Your Stand?)

Less Than 3 Months

3 to 6 Months

6 to 9 Months

9 to 12 Months

Other

Customer Information

Company Name

Street Address

City

Contact Name

E-Mail

State/Province

Zip Code/Postal Code

Phone

Cell

Where Did You Hear About Us?

Email Campaign

Social Media

Search Engine i.e. Google

Other

Additional Information

Please attach any related images or files to your email or fax.



+1 (888) 242-3045



factorysupply.com



sales@factorysupply.com



3412 49th Street North
Saint Petersburg, FL 33710