



# Quote Request Form

## Roll Handling



**Marsh Micro Systems**  
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Dealer:

### Customer Information

Company:	<input type="text"/>	Date:	<input type="text"/>
Address:	<input type="text"/>	Phone:	<input type="text"/> Ext.: <input type="text"/>
City, State Zip:	<input type="text"/>	Fax:	<input type="text"/>
Contact:	<input type="text"/>	Mobile:	<input type="text"/>
Title:	<input type="text"/>	Email:	<input type="text"/>
Quotation Type:	Budget (Project Funding Purposes) <input type="checkbox"/>	Firm Pricing (Funded Project)	<input type="checkbox"/>

### Project Information

- Roll Size:
 

Outside Ø:	<input type="text"/>	Maximum	<input type="text"/>	Minimum	<input type="text"/>
Core Ø	<input type="text"/>	Maximum	<input type="text"/>	Minimum	<input type="text"/>
Width (Length):	<input type="text"/>	Maximum	<input type="text"/>	Minimum	<input type="text"/>
Weight:	<input type="text"/>	Maximum	<input type="text"/>	Minimum	<input type="text"/>
- Roll Pickup: Floor:  Pallet:  Other:  Core Vertical:  Core Horizontal:   
 Pallet Size:  x  Number of rolls/layer:  Number of layers:
- Roll Drop Off-Check appropriate box: Core Vertical:  Core Horizontal:  Spindle:  Shaft:  Cradle:   
 Floor to Centerline of Drop Off: Maximum:  Minimum:
- Shaft Inserted into Core before Pickup (Cross Roll Handling): Yes:  No:  Shaft Inserted After Pickup: Yes:  No:
- Type of Roll Handling Requested (Please check appropriate box):
 

<input type="checkbox"/>	12100-Expand-O-Turn™ (Core Pickup vertical-Roll Drop-off Horizontal)
<input type="checkbox"/>	12120-Squeeze-O-Turn™ (Outside Ø gripping)
<input type="checkbox"/>	12150-Fixed "V" Block
<input type="checkbox"/>	12220-Fixed Forks-Cross Roll Handling
<input type="checkbox"/>	12226-Adjustable Forks -Cross Roll Handling
<input type="checkbox"/>	12110-Fixed Core Probe
<input type="checkbox"/>	12250-"V" Block w/Turntable
<input type="checkbox"/>	Custom-Send Pictures and/or sketch

### General Information

- Load Pickup-Floor:  Pallet:  Other:
- Leg Clearance Height:  Leg-Inside Clearance:
- Drop Off Height:  Ceiling Height:  Door Clearance-Height:  Width:
- Description of Drop Off Location:
- Estimated quantity of lifters required?  Painted:  Stainless Steel/Anodized:
- Number of shifts/day?  Load Movements/day?
- What is the floor surface & environment lifter is to operate in?  EEx d Requirement:
- Aisle Restrictions?  Clearance for outriggers?
- \*\*"General Arrangement Drawing"-After award of contract-Projected delivery starts after receipt of "GA" approval Yes  No
- Customer Terms of Payment:
- Packaging and Freight Estimate with proposal-Estimate only-subject to change at time of shipment Yes  No

\*Applies to custom lifters only-all others are to refer to dimensional characteristics as noted on the back of lifter brochures.

