



800-404-2311
sales@phsinc.com
1500 Scottsdale Ct, Ste. 100, Elgin, IL 60123

REQUEST FOR QUOTATION | PREMIER PALLET INVERTER

Company Name:

Address:

Contact:

Phone:

Safety Contact:

Email:

Title:

Fax:

Phone:

Is there an ideal start up or project completion date for the machine? No: Yes:

Date: 1-3 months: 4 + months:

Project Budgeted: Yes: No:

PRODUCT DESCRIPTION

Bag Product: Pails: Drums: Case Goods: Super Sack:
Vials: Packaging: Other:

HEIGHT OF PRODUCT: (NOT INCLUDING PALLET)

Maximum Height: Inches Minimum Height: Inches
Width: Inches Length: Inches
Weight: Confirmed (lbs.)

TYPES OF PALLETS USED

Size of Inbound Pallet:

Length: Inches Width: Inches Height: Inches
GMA/Stringer: Block: 2 way:
4 way: 3-Runner: Other:

Size of Captive Pallet:

Length: Inches Width: Inches Height: Inches
GMA/Stringer: Block: 2 way:
4 way: 3-Runner: Other:

Size of Outbound Pallet:

Length: Inches Width: Inches Height: Inches
GMA/Stringer: Block: 2 way:
4 way: 3-Runner: Other:



800-404-2311

sales@phsinc.com

1500 Scottsdale Ct, Ste. 100, Elgin, IL 60123

REQUEST FOR QUOTATION | PREMIER PALLET INVERTER

How do you solve or handle this process currently?

Not Applicable:

Employee Labor:

Other:

Are there any additional ways you might be seeking to solve this problem?

PHS Automation Line:

PHS Load Transfer (Slide) System:

PHS Clamp Attachment:

How many employees are used for the current operation?

1-3:

4-6:

7-10:

Over 10:

How many loads are there per shift?

Shifts per day:

Working Days: 5 days

6 days

7 days

How will the product be loaded and unloaded from the Premier Equipment?

Fork Lift:

Hand Jack:

Reach Truck:

Other:

Machine Controls:

Standard Levers:

Standard Push Button:

Control Upgrade:

Push Button Auto Cycle:

Push Button Remote Control:

Push Button Auto Remote:

Machine Finish:

FDA Certified PHS Standard:

Stainless Steel:

Custom Needs:

Guarding Option:

Standard:

High Style :

Light Curtain Package:

What power source or voltage is requested?

208 volt 3-ph:

230 volt 3-ph:

480 volt 3-ph:

575 volt 3-ph: