



Pallet Flow/Push Back Quote Request Form

* Indicates Required Information

*This Request is For: Pallet Flow Storage Push Back Storage

Today's Date: _____ Requested Response Date: _____ Project Delivery Date: _____

Contact Information

Distributor

End User

*Company: _____	_____
*Contact: _____	_____
*Address: _____	* _____
*City, State Zip: _____	* _____
*Phone: _____	_____
Fax: _____	_____
*E-mail: _____	_____

**End User facility location information is needed for Seismic Considerations and Freight Quote!*

Pallet & Load Information

*Direction of Intended Pallet Flow: _____
 (Use Fig 1 as a reference)

*Pallet Type (See Fig 1): _____

*# of Bottom Deck Boards: _____

*Deck Board Widths: _____

*Deck Board Thickness: _____

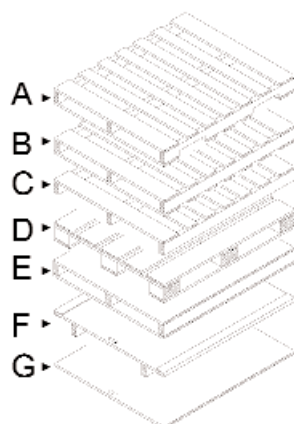


Fig. 1

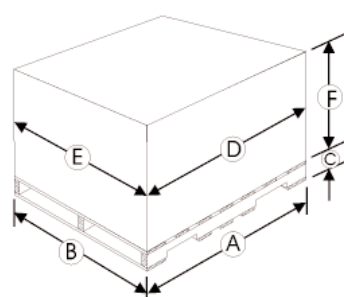


Fig. 2

See Fig. 2 For Pallet & Load Detail Explanations

A) *Pallet Length: _____	D) *Load Length: _____
B) *Pallet Width: _____	E) *Load Width: _____
C) *Pallet Height: _____	F) *Load Height: _____

*Load + Pallet Height (C + F): _____

*Pallet +Load Weight: Min: _____ Max: _____ Avg: _____

*Fork Truck Maximum Lift Height: _____ inches above floor

Facility Information

*Facility Type: Existing New
 Dry Cooler Freezer

Temperature Ranges: _____

Space Available: Width: _____ Length: _____ *Clear Ceiling Height: _____

Building Column Size: Outside Dimension: _____ Column Centers: _____

Floor Slope: _____

Other Obstructions: _____

*Pallet Throughput Per Day: _____

Rack Requirements

*Configurations Required: (Please forward any applicable layout and/or elevation drawings available.)

# Modules	# Bays Wide Per Module	# Pallets Wide Per Bay (1, 2, 3)	# Pallets Deep Per Bay	# Levels High Per Module

Special Considerations: _____

Optional Accessories

- Double Front Post Height of Double Post: _____ inches
 Heavy First Horizontal Brace Entry Frame
 Steel Guard Rails at Row Ends

RETURN TO: Barr Racking, LLC

FAX: (920) 231-1701

EMAIL: steve@barrinc.com