

Drive-In Rack Quote Request Form

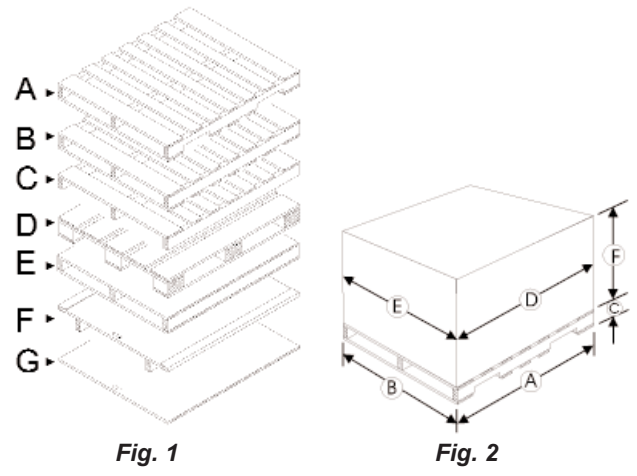
Today's Date: _____ Requested Response Date: _____ Project Delivery Date: _____

Contact Information

Company: _____ Type: End User Dealer
 Contact: _____
 Customer: _____
 Address: _____ City, State Zip: _____
 Phone: _____ Fax: _____
 E-mail: _____

Pallet & Load Information

Pallet Type: _____ (See Fig 1)
 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: _____
 Load Weight: Max: _____ Avg: _____



Fork Lift Information (See Fig. 3)

Mast Width: _____ inches
 Overhead Guard Width: _____ inches
 Overhead Guard Height: _____ inches
 Maximum Width: _____ inches,
 Maximum Width at: _____ inches above floor
 Maximum Lift-off Height: _____ inches above floor
 Lift Capacity: _____ pounds

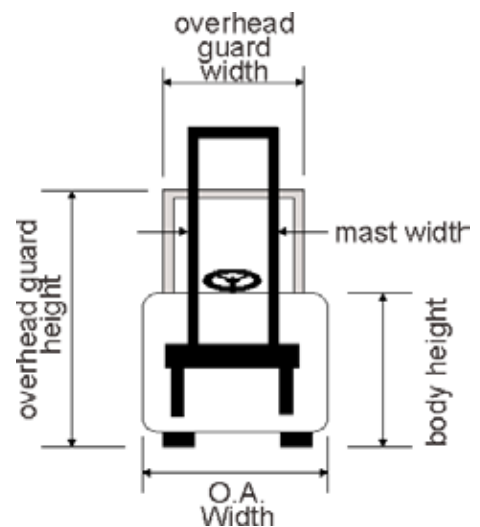


Fig. 3

Facility Information

Facility Location: City: _____ State: _____ Zip: _____

Facility Type: Existing New
 Dry Cooler Freezer

Temperature: _____

Building Size: Width: _____ Length: _____ Clear Room Height: _____

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

Other Obstructions: _____

Rack Requirements

Rack Type Desired: Bolted Tubular Rollform (SK2500) Bolted Structural Channel (SK3000)

Rack Configuration: Drive-In Single Entry Drive-In, Double Entry
 Drive-Thru

First Load On Floor: Yes No, Supported By Rack

Rail Level Dimensions, If Known: _____

Seismic Zone: _____

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

Number Bays	Number Groups	Number Deep	Number High

Optional Accessories

- Offset Front Leg Height of Offset: _____ inches
- Double Front Post Height of Double Post: _____ inches
- Welded Column Protector Height of Protector: _____ inches
- Free Standing Column Protector Height of Protector: _____ inches
- Heavy First Horizontal Brace
- Steel Guard at Row Ends

RETURN TO: Barr Racking, LLC

FAX: (920) 231-1701

EMAIL: steve@barrinc.com