



DAK Equipment & Engineering
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PICK MODULE PRELIMINARY DESIGN REQUEST

Date: _____ Contact: _____

Distributor: _____ Location: _____

Customer: _____ City, State: _____

Project Manager: _____ (Please Copy)

Are there written specifications or drawings? Yes. (Please attach)

Date Bid Package is due - _____ Budget Quotation

Building Code: BOCA UBC IBC Other: _____ Year: _____

If this project is in a SEISMIC LOCATION, a CONSULTING ENGINEER, who is familiar with the local building codes, will need to be contacted, to do the SEISMIC DESIGN. Consulting Engineering Firms, can be recommended upon request.

Number Of Deck Levels _____
 Elevation To Each Level _____
 Deck Loading _____ PSF

Deck Material: (check one)
 1-1/8 T&G Plywood
 3/4" T&G Plywood over Roofdeck
 Bar Grating
 Interlake Safety Deck
 Other _____

CONVEYOR ON DECK (Each Conveyor):
 Loading: Live _____ PLF
 Dead _____ PLF
 Width _____ inches
 Support Centers _____ inches

Pallet Jack Wheel Load _____ lb

Type of Shelves: (check all that apply and attach PDR Forms for each type)

- Selective Pallet
- Push Back
- Selecta-Flo
- Shallow Lane Pallet Flow, (Use Gravity Flow Form)
- Other _____

PLEASE PROVIDE A SKETCH OF TYPICAL PLAN VIEW & CROSS SECTIONAL VIEW OF MODULE

Drawing should include number of shelves, height to each shelf level, height to each deck level, width of each aisle, depth of rack and any other information that will aid in the design of your system.

The *Preliminary Design* provided will **ONLY** be for the required *Structural Members*. A bill of material and drawings will not be provided. If bill of material and drawings are required, contact your Project Manager regarding the fee for this service.