



P.O. Box 385
175 N. Patrick Boulevard
Brookfield, Wisconsin 53005-0385
444 792 9292

Action Req'd Proposal Order
Date 6/19/87
Bid Date _____ VOL _____
Return Date _____
Proposal No. 6933

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21 PAGE 12 DO NOT USE
Order No. I 2A13
Tax Code _____ Terr. 5360
Tax Req'd _____
Cust. Acct. No. _____
End Use _____ Sq. Ft. _____
County _____
MBMA _____
Requested Ship Date WEEK OF 8/1/87
Mode of Delivery WHL PRG

SOLD TO
METAL BUILDING SERVICE
P.O. Box 857
ERLEY, S.C. 29641
Person: STEVE FERGUSON
Phone: (803) 255-4663
(24 Hrs. Prior to Delivery)

SHIP TO
Same
To HARRIS APPLIANCE
LAURENS RD.
GREENVILLE, S.C.

BUILDING DESCRIPTION
Width: 60 Spans: 60
Length: 100 Spans: 25
Bays: 4
Eave Height Req'd. 12
Clear Height Req'd. _____
Roof Slope: 1:12
 1/2:12
 1/4:12
 Other _____
Endwalls: Type "B"
 Type "C"
 Special
Endwall Expandable: None
 One
 Both

BUILDING TYPE
 Slope Beam
 Rigid Frame
 Modular Frame
 Flat Profile
 Other
Formal Calc. Required: No
 Yes
of Sets: 1/25/Set
Approval Req'd: No
 Yes
Letter of Certification: Yes
 No

LOADINGS
Building Code SBC Year 85
Roof live load 20 psf
Ground snow _____ psf
Load Reduction Allowed: Yes
 No
Wind Load 100 mph psf
Roof type: Exposed
 Other _____ Type _____ Weight _____

MEZZANINE
Width _____
Length _____
Top of Mezz. _____ Above Fin. Flr.
Minimum Clear _____
Loads: Live _____ psf
Coll. _____ psf
Floor: Concrete Other _____
Thickness _____ Weight _____
By Inland Beams Deck
 Columns Type _____
 Joists Gauge _____
 Conc. Stop Angle Finish _____

LEAN-TO
Width _____
Length _____
Eave Height _____ (Low Side)
_____ (High Side)
Roof Slope _____
Common Walk: Open
 Sheeted
Cross Bracing Allowed in:
Common Walk: Yes No
Endwall Expansion: None
 One Both

ADDITIONAL LOADING
Collateral _____ psf Lights _____ psf
Sprinkler _____ psf Other _____ psf
Ceiling _____ psf

STRUCTURE OPTIONS
Sidewall Girts: Inset
 Outset
Endwall Girts: Inset
 Outset
Girt Spacing: Standard
 Other _____ Spacing _____
Base Condition: Angle
 Girt
Sidewall Cols: Unbraced
 Straight Max. Depth _____
Endwall Cols: Braced
 Unbraced

CRANE LOADING
Capacity _____ Tons Span _____
Type: Bridge Top Running
 Underhung Monorail
Wheel Load _____
Wheel Spacing _____
Number of Cranes on Runway _____
By Inland Brackets Columns
 Runway Beams Lacing and Bracing
Rail Not By Inland

For Info Only - NOT BY INLAND
Base plate on grout: No
 Yes Thickness _____
Base plate on leveling plate: No
 Yes
Base Plate Elevation _____

BRACING
 As required Wind trusses
 Cable/Rods Portal frames
 Diaphragm

Estimated Shipping Weight 31,695#
Total Price FOB Shipping Point \$17,495-
Note: Price Build-Up, Drawings, Accessory Form. Must Accompany This Order Form.
Steve Ferguson
Bidder's Authorized Signature
Payment Terms are 1/2% Cash Discount 10 Days

SALES AND USE TAX
 Add Applicable Tax to order
 Tax Exemption Certificate attached
 Direct Pay Permit # Filed with Inland

DO NOT USE
MAT'L _____
ENG _____
TOTAL _____
TOTAL NET PRICE _____
FRI. _____
TAX _____
TOTAL NET PRICE FOB SHIPPING POINT _____