

# QUOTE

Mail to: Kirby Building Systems, 124 Kirby Drive, P.O. Box 390, Portland, TN 37148  
Phone: 615-325-4165 . FAX:800-231-3460 . EMAIL:information@kirbybuildingsystems.com

### BUILDER / CONTRACTOR

Name: \_\_\_\_\_  
 Street: \_\_\_\_\_ P.O.Box: \_\_\_\_\_  
 City: \_\_\_\_\_ City: \_\_\_\_\_ Zip: \_\_\_\_\_  
 State: \_\_\_\_\_ Zip: \_\_\_\_\_ Phone: \_\_\_\_\_  
 Attn: \_\_\_\_\_ FAX: \_\_\_\_\_ Email: \_\_\_\_\_

DATE: \_\_\_\_\_  
 Date Reqstd. \_\_\_\_\_ Dist. No. \_\_\_\_\_  
 Bid Date: \_\_\_\_\_ Bid Time \_\_\_\_\_  
 Quote No. \_\_\_\_\_ Rev.: \_\_\_\_\_

### PROJECT LOCATION

Name: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_  
 County: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Jobsite within City Limits

### PROJECT INFORMATION

#### WARRANTIES REQUIRED

- 35 YEAR KYNAR COLOR FINISH
- 25 YEAR SMP COLOR FINISH
- ZINC ALUMINUM 20 YEAR FINISH
- 20 YEAR WEATHERTIGHTNESS
- OTHER: \_\_\_\_\_

**All Materials quoted are to KBS standards unless plans and specifications are to be quoted. In that case, this Quotation is based on KBS interpretation and clarification provided with quotation. In case of any discrepancies between the plans/specs and this Quotation, THIS QUOTATION WILL GOVERN**

### MBMA END-USE CLASSIFICATION (Must be completed - check one only)

- |   |  |  |
|---|--|--|
| <input type="checkbox"/> 1.1 Commercial Agri Storage        | <input type="checkbox"/> 4.3 Aircraft Hangars            | <input type="checkbox"/> 5.5 Govt. Admn. & service   |
| <input type="checkbox"/> 2.1 On farm Community Storage      | <input type="checkbox"/> 4.4 Freight Terminal            | <input type="checkbox"/> 5.6 Passenger Terminals     |
| <input type="checkbox"/> 2.2 Other farm Structure           | <input type="checkbox"/> 4.5 Office & Banks              | <input type="checkbox"/> 5.7 Residential             |
| <input type="checkbox"/> 3.1 Manufacturing Production       | <input type="checkbox"/> 4.6 Garages & Service Stations  | <input type="checkbox"/> 5.8 Correctional Facilities |
| <input type="checkbox"/> 3.2 Manufacturing Warehousing      | <input type="checkbox"/> 5.1 Recreational                | <input type="checkbox"/> 6.1 Government Export       |
| <input type="checkbox"/> 3.3 Manufacturing Equipment Serv.  | <input type="checkbox"/> 5.2 Educational                 | <input type="checkbox"/> 7.1 Other(Misc.) End Use    |
| <input type="checkbox"/> 4.1 Retail Stores/Services         | <input type="checkbox"/> 5.3 Hospital & Health Treatment | <input type="checkbox"/> 8.1 International Export    |
| <input type="checkbox"/> 4.2 Commercial warehousing/Storage | <input type="checkbox"/> 5.4 Houses of Worship           | <input type="checkbox"/> 9.1 Retrofit Roof Systems   |

### PROJECT INFORMATION

The following attachments are part of, and accompany, this Sales Order:

- |   |  |   |
|---|--|---|
| <input type="checkbox"/> KBS Quote# _____                             | <input type="checkbox"/> Crane Data Information Sheet  | <input type="checkbox"/> Floor Joist & Deck Information Sheet |
| <input type="checkbox"/> QIKEST # _____                               | <input type="checkbox"/> Facade Data Information Sheet | <input type="checkbox"/> Roof Joist & Deck Information Sheet  |
| <input type="checkbox"/> Lean-To Information Sheet                    | <input type="checkbox"/> Basic Sketch Sheet            | <input type="checkbox"/> Existing Building Information Sheet  |
| <input type="checkbox"/> Masonry/Other Constriction Information Sheet |  |   |
| <input type="checkbox"/> Customer Drawing                             | Drawing Numbers: _____                                 | Date Issued: _____  |
|   |  | Date Issued: _____  |
| <input type="checkbox"/> Customer Specs                               | Section: _____ Pages: _____                            | Date Issued: _____  |
| <input type="checkbox"/> OTHER (Describe): _____                      |  |   |



BUILDING DESCRIPTION

Width Length Back Eave Ht. Front Eave Ht. Back Roof Slope Front Roof Slope Ridge Location from Back Sidewall

PRIMARY FRAMING

- Rigid Frame(RF) Lean-To (LT) Single Slope RF(RS) Single Slope Beam & Col (BS) Beam & Column(BC) Others (Describe)

INT. COL SPACING(BACK TO FRONT):

INT. COLS: KBS OPTION I-SHAPE

BASE ELEVATION: " BELOW FLOOR ELEVATION INT COL ALL COLS

BAY SPACING FROM LEFT ENDWALL (LE):

STRUCTURAL PRIMER: STD. RED OTHER: Critical Clearance Required:

ENDWALLS

LE RE

- BF - Bearing FFrame FF - Full Frame HF - Half Frame NF - No Frame

DESIGN INFORMATION

ADJACENT STRUCTURES YES (Provide size, height and location on sketch Existing Building

BUILDING CODE: YEAR: OCCUPANCY CATEGORY:

LIVE: PSF Tributary Reduction Allowed: YES NO Minimum Live Load: PSF

WIND LOAD: MPH PSF WIND EXPOSURE(When required):

ENCLOSURE STATUS: ENCLOSED PARTIAL ENCLOSED OPEN KBS TO CALCULATE

MILES FROM COAST: Over 100 Miles

TOPOGRAPHIC FACTORS (if req'd): Kzt or K1: K2: K3:

GROUND SNOW: PSF Snow Exposure Coefficient: Thermal Factor:

COLLATERAL LOAD: PSF Type:

ACSE 7-98 & IBC 2000: Ss: S1: Site Class

Table with columns for HORIZONTAL DEFLECTION CRITERIA, PRIMARY FRAMES, ENDWALL COLUMNS, GIRTS OR WIND BEAMS, SPECIAL BRACING, VERTICAL DEFLECTION CRITERIA, PRIMARY FRAMES, ENDWALL RAFTERS, PURLINS.

BACK SIDEWALL COLUMNS OPTIONS

FRONT SIDEWALL COLUMNS OPTIONS

UNSUPPORTED YES FULL HEIGHT High

UNSUPPORTED YES FULL HEIGHT High

STRAIGHT COLUMNS YES MAX COL. DEPTH: "

STRAIGHT COLUMNS YES MAX COL. DEPTH: "

FLANGE BRACES ALLOWED AT ALL GIRT LOCATIONS: YES NO (IF "NO" NOTE WHY IN REMARKS)

ENDWALL OPTIONS (LEFT ENDWALL)

FRAME ONLY: YES WIND OPENING SIZE: sq.ft FRAME TYPE: KBS OPTION I-SHAPE

GIRT TYPE: BY-FRAME FLUSH SPECIAL (EXPLAIN)

SPACING (if non-Std): STD GIRT SPACING

UNSUPPORTED COLUMNS YES FULL HEIGHT HIGH

WIND COLUMN SPACING (Left to Right): KBS OPTION

ENDWALL OPTIONS (RIGHT ENDWALL)

FRAME ONLY: YES WIND OPENING SIZE: sq.ft FRAME TYPE: KBS OPTION I-SHAPE

GIRT TYPE: BY-FRAME FLUSH SPECIAL (EXPLAIN)

SPACING (if non-Std): STD GIRT SPACING

UNSUPPORTED COLUMNS YES FULL HEIGHT HIGH

WIND COLUMN SPACING (Left to Right): KBS OPTION

<p align="center"><b>BACK SIDEWALL OR LOW SIDEWALL</b></p> <p>WIND OPENING SIZE: _____ sq.ft.</p> <p>GIRT TYPE: <input type="checkbox"/> BY-FRAME <input type="checkbox"/> FLUSH</p> <p><input type="checkbox"/> SPECIAL (EXPLAIN) _____</p> <p>GIRT SPACING(if non-Std): _____</p> <p><input type="checkbox"/> STD GIRT SPACING</p>	<p align="center"><b>FRONT SIDEWALL OR HIGH SIDEWALL</b></p> <p>WIND OPENING SIZE: _____ sq.ft.</p> <p>GIRT TYPE: <input type="checkbox"/> BY-FRAME <input type="checkbox"/> FLUSH</p> <p><input type="checkbox"/> SPECIAL (EXPLAIN) _____</p> <p>GIRT SPACING(if non-Std): _____</p> <p><input type="checkbox"/> STD GIRT SPACING</p>
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**WALLS OPEN FOR MASONRY OR OTHER CONSTRUCTION**

ALL WALLS	<input type="checkbox"/> MASONRY	<input type="checkbox"/> OTHER _____ (Describe)	_____ HIGH
FRONT SIDEWALL	<input type="checkbox"/> MASONRY	<input type="checkbox"/> OTHER _____ (Describe)	_____ LONG X _____ HIGH
BACK SIDEWALL	<input type="checkbox"/> MASONRY	<input type="checkbox"/> OTHER _____ (Describe)	_____ LONG X _____ HIGH
LEFT ENDWALL	<input type="checkbox"/> MASONRY	<input type="checkbox"/> OTHER _____ (Describe)	_____ LONG X _____ HIGH
RIGHT ENDWALL	<input type="checkbox"/> MASONRY	<input type="checkbox"/> OTHER _____ (Describe)	_____ LONG X _____ HIGH

CONSTRUCTION DETAILS - ATTACH DETAIL SHEET FOR OTHER CONSTRUCTION  WIND CHANNELS REQUIRED

<p align="center"><b>SIDEWALL BRACING</b></p> <p>FRONT: <input type="checkbox"/> Cable <input type="checkbox"/> Rods <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Portal <input type="checkbox"/> Fixed base</p> <p>BACK: <input type="checkbox"/> Cable <input type="checkbox"/> Rods <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Portal <input type="checkbox"/> Fixed base</p>	<p align="center"><b>ENDWALL BRACING</b></p> <p>LEFT: <input type="checkbox"/> Cable <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Rods</p> <p>RIGHT: <input type="checkbox"/> Cable <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Rods</p>
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\*NOTE. ALL WALLS MUST BE BRACED.

FRAMED OPENINGS				LOCATION							ALL OPENINGS MUST BE LOCATED! Provide sill heights for "WO" Openings		
QTY	Width	Height	Open For:	2nd Header Rqd.	Jamb Wrap	Heavy Duty Frame	BSW	FSW	LEW	REW	Partition	Wind Rated	Locate on Drawings or Provide Distance from Left Corner to jamb
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____
_____	_____	X	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____

**ROOF OPTIONS**

PURLIN DEPTH:  KBS Option  6"ZEE  8"ZEE  10"ZEE  12"ZEE  Other \_\_\_\_\_

PURLIN SPACING(if non-Std): \_\_\_\_\_  KBS STD (From peak or high side)

RAKE EXTENSIONS	Projection	LE	RE	W/Soffit	Soffit Panel Type	Gage	Color	Horizontal	Sloped	Remarks
<input type="checkbox"/> Rake Extension	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____
<input type="checkbox"/> Rake Extension	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	_____

**CANOPIES**(Locate on Sketch)  At Eave  Below Eave CLEAR HEIGHT

TYPE	Elevation	Width	Length	Roof Slope	Roof Panel	PNL Soffit	Gage	Soffit Color	Gutter/DS	Remarks
<input type="checkbox"/> In-Line	<input type="checkbox"/> BS <input type="checkbox"/> FS	_____	_____	_____/12	_____	<input type="checkbox"/> Horz	_____	_____	<input type="checkbox"/> Yes	_____
<input type="checkbox"/> By-Frame	<input type="checkbox"/> LE <input type="checkbox"/> RE	_____	_____	_____/12	_____	<input type="checkbox"/> Sloped	_____	_____	<input type="checkbox"/> No	_____
<input type="checkbox"/> In-Line	<input type="checkbox"/> BS <input type="checkbox"/> FS	_____	_____	_____/12	_____	<input type="checkbox"/> Horz	_____	_____	<input type="checkbox"/> Yes	_____
<input type="checkbox"/> By-Frame	<input type="checkbox"/> LE <input type="checkbox"/> RE	_____	_____	_____/12	_____	<input type="checkbox"/> Sloped	_____	_____	<input type="checkbox"/> No	_____

**FACADE** - LOCATE ON SKETCH OR DRAWINGS AND ATTACH FACADE DATA INFORMATION SHEET

# KIRBY QUOTE

### WALL SHEETING

WALL TYPE:  KW  KR2  KRP  Other(Describe) \_\_\_\_\_  
 WALL GAUGE:  26 ga.  24 ga.  Other \_\_\_\_\_ ga. WALL FINISH:  SMP  Fluoropolymer  Galvalume  
 WALL COLOR: \_\_\_\_\_ INSULATION THICKNESS(OVER GIRTS): \_\_\_\_\_ (NOT BY KIRBY)

### WALL FASTENERS

KBS STD. 1-1/4" SELF DRILLING w/o WASHER  
 1-1/2" SELF DRILLING w/WASHER  
 STANDOFF SELF DRILLING W/WASHER  
 SOUTH FLORIDA PACKAGE  
 Other(Describe) \_\_\_\_\_

### WALL BASE CONDITION

STD. CONC. NOTCH w/:  BASE ANGLE  BASE CHANNEL  
 BASE FLASHING w/:  BASE ANGLE  BASE CHANNEL  
 BASE TRIM w/:  BASE ANGLE  BASE CHANNEL  
 MASONRY FLASHING w/:  BASE ANGLE  BASE CHANNEL  
 CLOSURE STRIPS  
 COMBO TRIM/ BASE ANGLE  BRONZE  WHITE

### LINER PANEL

LINER PANEL w/STD. BASE CHANNEL  TRIM AT COLUMNS  
 29 ga. KR2 REFLECTIVE WHITE(SILICONE POLYESTER)  26 GA. KR2 REFLECTIVE WHITE (FLUOROPOLYMER)  
 OTHER(Describe) \_\_\_\_\_  
 FRONT SIDEWALL LENGTH: \_\_\_\_\_ HEIGHT: \_\_\_\_\_ LEFT ENDWALL LENGTH: \_\_\_\_\_ HEIGHT: \_\_\_\_\_  
 BACKSIDEWALL LENGTH: \_\_\_\_\_ HEIGHT: \_\_\_\_\_ RIGHT ENDWALL LENGTH: \_\_\_\_\_ HEIGHT: \_\_\_\_\_

### TRIM COLORS

EAVE,RAKE and GUTTER:  MATCH WALLS  OTHER \_\_\_\_\_  
 BASE or MASONRY:  MATCH WALLS  OTHER \_\_\_\_\_  
 FRAMED OPENING TRIM:  MATCH WALLS  OTHER \_\_\_\_\_  
 SERVICE DOOR TRIM:  MATCH WALLS  OTHER \_\_\_\_\_  
 DOWNSPOUTS:  MATCH WALLS  OTHER \_\_\_\_\_

### ROOF SHEETING & TRIM

UL 90:  YES  NO  OTHER: \_\_\_\_\_  
 FM:  YES  NO  
 EAVE TRIM ONLY  EAVE FASICA  GUTTER  LOW (Northern)PROFILE GUTTER  
 DOWNSPOUTS Quantity:  KBS STD.  OTHER: \_\_\_\_\_  
 INSULATION THICKNESS (OVER PURLINS): \_\_\_\_\_ " (NOT BY KIRBY)

KIRBY II(KR2): GAUGE:  26  24  WIDE MASTIC  1-1/2"FASTENERS  
 PANEL, LENGTH: \_\_\_\_\_ (Max. 41'-0")  NORTHERN PACKAGE  SOUTH FLORIDA PACKAGE  
 FINISH:  ZINC ALUMINUM  FLUOROPOLYMER  SMP COLOR: \_\_\_\_\_

STANDING SEAM GAUGE:  24  OTHER \_\_\_\_\_  SNAP SEAM  
 PANEL, LENGTH: \_\_\_\_\_ (Max. 45'-6")  MECHANICAL SEAM SEAMER:  YES  NO  
 FLOATING CLIP:  LOW  HIGH FINISH:  ZINC ALUMINUM  FLUOROPOLYMER  
 THERMAL BLOCKS  SMP  
 COLOR: \_\_\_\_\_

VERTICAL SEAM  ROOF-LOK  ROOF-LOK PLUS (360° SEAM) GAUGE:  24  22  
 PANEL, LENGTH: \_\_\_\_\_ (Max. 41'-0") SPECIAL LENGTH (Specify): \_\_\_\_\_ SEAMER:  YES  NO  
 CLIP TYPE:  FIXED  LOW  HIGH FINISH:  ZINC ALUMINUM  
 FLOATING  LOW  HIGH  FLUOROPOLYMER  
 THERMAL BLOCKS  SMP  
 COLOR: \_\_\_\_\_

### LOUVERS (Adjustable)

QTY \_\_\_\_\_ SIZE  3030  6030 COLOR  BRONZE  
 3030  6030  WHITE  
 OPERATOR:  Hand Crank  Pull Chain

### STANDARD HORIZONTAL SLIDE WINDOWS (Bronze Finish)

QTY	SIZE	GLASS TYPE			SILL HGT.	REMARKS
		DBS -CLR	DBS-OBS	7/16"-DBL		
_____	<input type="checkbox"/> 3030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
_____	<input type="checkbox"/> 6030	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____
_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____

<b>WINDOW - PREMIUM (Thermal)</b>						
QTY	SIZE	TYPE	COLOR			REMARKS
_____	<input type="checkbox"/> 3030	<input type="checkbox"/> FIXED	<input type="checkbox"/> SLIDING	<input type="checkbox"/> BRONZE	<input type="checkbox"/> WHITE	_____
_____	<input type="checkbox"/> 6030	<input type="checkbox"/> FIXED	<input type="checkbox"/> SLIDING	<input type="checkbox"/> BRONZE	<input type="checkbox"/> WHITE	_____
_____	<input type="checkbox"/> _____	<input type="checkbox"/> FIXED	<input type="checkbox"/> SLIDING	<input type="checkbox"/> BRONZE	<input type="checkbox"/> WHITE	_____

<b>STANDARD SERVICE DOORS</b>													
QTY	SIZE	TYPE	Active No.	Panels	LOCKSET	Close	Lever	Hvy.	Panic	COLOR	Wind Rated	Wall & Bay Locations	REMARKS
_____	<input type="checkbox"/> 3070	<input type="checkbox"/> Solid(M)	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> BRONZE	<input type="checkbox"/> Yes	_____	_____
_____	<input type="checkbox"/> 6070	<input type="checkbox"/> Long Vision(LV)			<input type="checkbox"/> No					<input type="checkbox"/> WHITE	_____ mph	_____	_____
_____	<input type="checkbox"/> 3070	<input type="checkbox"/> Solid(M)	<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> BRONZE	<input type="checkbox"/> Yes	_____	_____
_____	<input type="checkbox"/> 6070	<input type="checkbox"/> Long Vision(LV)			<input type="checkbox"/> No					<input type="checkbox"/> WHITE	_____ mph	_____	_____

<b>PREMIUM SERVICE DOORS (Factory Assembled)</b>													
QTY	SIZE	TYPE	SWING	Hvy. Duty	LOCKSET	Close	Lever	Panic	Mortise	COLOR	Wind Rated	Wall & Bay Locations	REMARKS
_____	<input type="checkbox"/> 3070	<input type="checkbox"/> Solid(M)	A,B,C,D		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Bronze	<input type="checkbox"/> Yes	_____	_____
_____	<input type="checkbox"/> 4070	<input type="checkbox"/> Half Glass	_____		<input type="checkbox"/> No					<input type="checkbox"/> White	_____ mph	_____	_____
_____	<input type="checkbox"/> 6070	<input type="checkbox"/> Sidelight	_____									_____	_____
_____	<input type="checkbox"/> 3070	<input type="checkbox"/> Solid(M)	_____		<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Bronze	<input type="checkbox"/> Yes	_____	_____
_____	<input type="checkbox"/> 4070	<input type="checkbox"/> Half Glass	_____		<input type="checkbox"/> No					<input type="checkbox"/> White	_____ mph	_____	_____
_____	<input type="checkbox"/> 6070	<input type="checkbox"/> Sidelight	_____									_____	_____

<b>PIPE FLASHING</b>			
QTY	SIZE	For Pipe Diameter	REMARKS
_____	PFU3	1/4" to 4-1/4"	_____
_____	PFU5	4" to 7"	_____
_____	PFU8	7" to 13"	_____

<b>VENTS</b>			
QTY	9"X10' Ridge	QTY	9"X3' Compact
_____	<input type="checkbox"/> Continuous	_____	<input type="checkbox"/> Peak
_____	<input type="checkbox"/> Individual	_____	<input type="checkbox"/> Slope
_____	<input type="checkbox"/> Continuous	_____	<input type="checkbox"/> Peak
_____	<input type="checkbox"/> Individual	_____	<input type="checkbox"/> Slope
_____	<input type="checkbox"/> ZINC ALUMINUM	_____	<input type="checkbox"/> ZINC ALUMINUM
_____	<input type="checkbox"/> WHITE	_____	<input type="checkbox"/> WHITE

<b>ROOF CURBS (Locate on Sketch or Drawing):</b>						
QTY	SIZE	<input type="checkbox"/> Out to Out	<input type="checkbox"/> Inside Clear	SIZE I.D.	RT Unit WT.	REMARKS
_____	_____			_____	_____	_____
_____	_____			_____	_____	_____
_____	_____			_____	_____	_____

<b>TRANSLUCENT ROOF PANELS (Locate on Sketch)</b>					<b>TRANSLUCENT WALL PANELS (White Only)</b>			
QTY	Length	Insulated	UL 90	Insulated Trim	REMARKS	QTY	Length	Location
_____	10'-6"	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	_____	_____	_____	<input type="checkbox"/> Eave Girt <input type="checkbox"/> See Sketch

**Notes / Additional Accessories / Modifications**

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**PRICE SUMMARY**

ALTERNATES: \_\_\_\_\_  
 1. \_\_\_\_\_  
 2. \_\_\_\_\_  
 3. \_\_\_\_\_

	<b>COST HISTORY NO.</b>	<b>TOTAL W/O TAX</b>	<b>WEIGHT</b>	<b>TRUCK LOADS</b>
BASE QUOTE :	_____	_____	_____	_____
ALTERNATE QUOTE ONE :	_____	_____	_____	_____
ALTERNATE QUOTE TWO :	_____	_____	_____	_____
ALTERNATE QUOTE THREE:	_____	_____	_____	_____

ESTIMATOR: \_\_\_\_\_ CHECKED BY \_\_\_\_\_ QUOTE DATE: \_\_\_\_\_

**QUOTATION POLICY**

**\*\*\*\*\* This estimate qualifies as an AUTOPAK job \*\*\*\*\***

**\*\*\*\*\* NO ADDITIONAL DISCOUNT ALLOWED \*\*\*\*\***

This price will be honored if the Order is Entered by (Entry Date): \_\_\_\_\_  
 and the price will be protected if Delivered by (Must Ship by Date): \_\_\_\_\_

Freight is Calculated: **EXW Loaded Freight Allowed to Shipping Address**

As requested by the above named Builder/Contractor, or District manager, Kirby Building Systems Inc. ("Kirby") had developed the attached quotation for a Kirby metal building based on information received by fax transmittals, telephone, or on its interpretation of the plans and/or specifications which were furnished to Kirby by the Builder/Contractor.

**Kirby does not make any guaranties nor does Kirby warrant that the attached quote requested by the Builder/Contractor meets any plans and/or specifications submitted. Kirby has prepared the attached quotation based on an interpretation of the plans and/or specifications within the parameters of Kirby's standard product offering. All materials quoted are to Kirby standards unless specifically noted otherwise on this quotation form or any clarifications attached. In the case of any discrepancies between this quotation and any plans, specifications or other documents, THIS QUOTATION SHALL GOVERN.**

Because Kirby is a manufacturer of metal building systems, rather than a general contracting firm, it is the responsibility of the Builder/Contractor who submitted the plans and/or specifications to thoroughly check for completeness and verify the accuracy of materials listed on the attached quotation. Any and all questions, which require further clarification, must be clarified by the Builder/Contractor and/or architect as necessary. Such questions regarding Kirby's quotation should be directed immediately to the Kirby estimator whose name appears on the quotation.

**Under no circumstances shall Kirby be liable for furnishing any items unless said items are specifically included in writing on the attached Kirby quotation.**

Revised 9/19/07