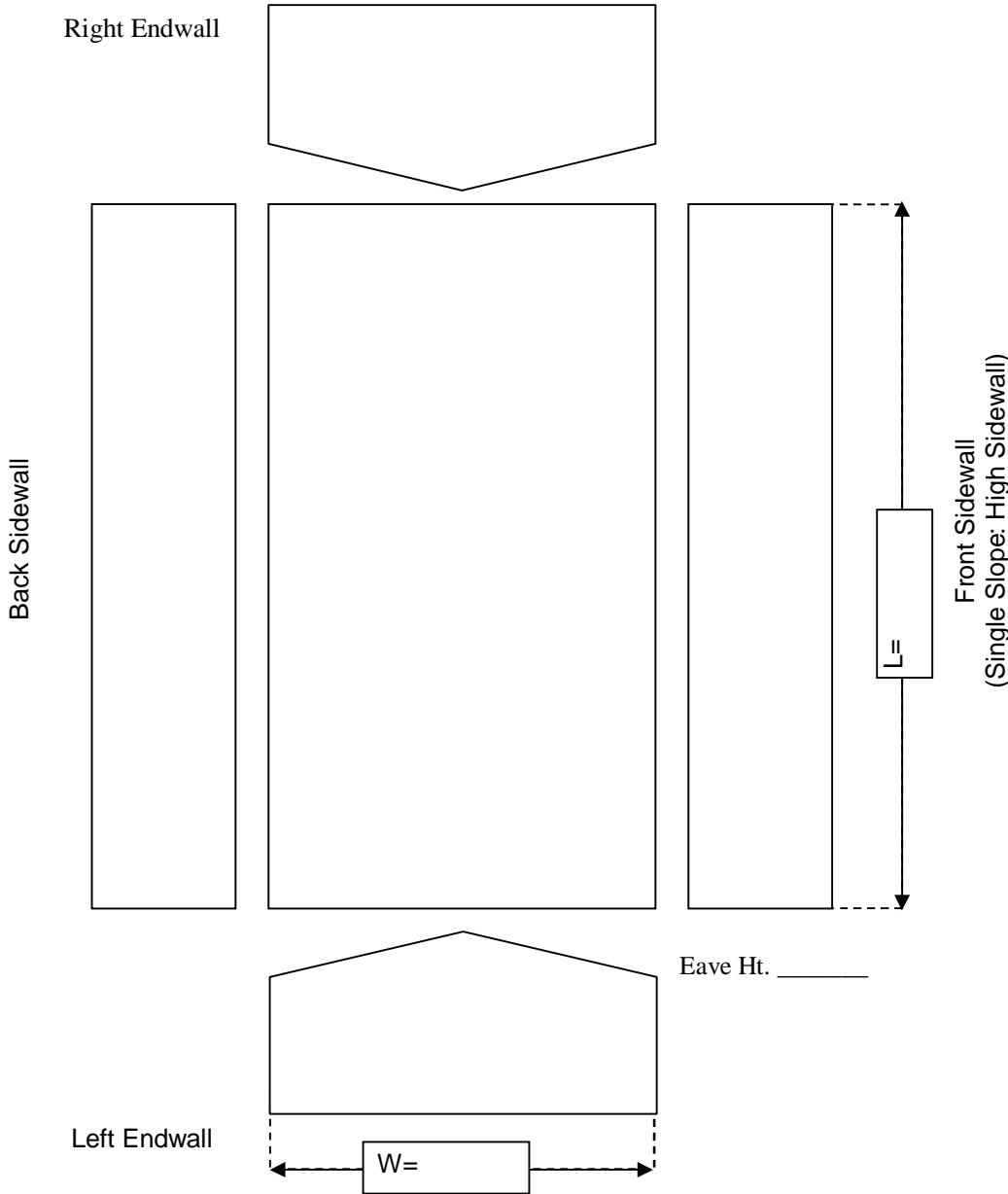


Estimate Worksheet – 1239B

Quote # _____



Wall Panel:
 STD Hi-Rib 26 Ga Galvalume
 STD Hi-Rib 26 Ga Color
 Architectural 26 Ga Color
 Other: _____

Roof Panel:
 STD Hi-Rib 26 Ga Galvalume
 STD Hi-Rib 26 Ga Color
 Hi-Rib 24 Ga Galvalume
 SSR 24 Ga Galvalume
 SSR 24 Ga Color
 Other: _____

Trim:
 STD Priority 26 Ga 24 Ga
 Premium 26 Ga 24 Ga
 24 Ga Integrated Soffit
 Other: _____

Base Trim

Notes

- 1) F/O's for bi-fold, stack or slider doors require manufacturer specifications.
- 2) Please locate all overhead framed openings (F/O), walk doors, window framed openings, roof framed openings and lean-to's, on drawing. Include dimensions.
- 3) For walls that are to remain open, please indicate if and where bracing can be located.
- 4) Indicate any existing structure (within 20ft of new building) on this drawing.

Insulation:

Roof: Type: _____ Thickness: _____

Wall: Type: _____ Thickness: _____

Accessories:

Yes/No	Item	Size W/H	Qty	Yes/No	Item	Size W/H	Qty.	Yes/No	Item	Size W/H	Qty
<input type="checkbox"/>	Walk Door	3070 Utility		<input type="checkbox"/>	10qRidge Vents			<input type="checkbox"/>	Overhead F/O		
<input type="checkbox"/>	Walk Door	3068		<input type="checkbox"/>	Walk Door F/O			<input type="checkbox"/>	Overhead F/O		
<input type="checkbox"/>	Walk Door	3070		<input type="checkbox"/>	Walk Door F/O			<input type="checkbox"/>	Overhead F/O		
<input type="checkbox"/>	Walk Door	4070		<input type="checkbox"/>	Window F/O			<input type="checkbox"/>	Overhead F/O		
<input type="checkbox"/>	Walk Door	6070		<input type="checkbox"/>	Window F/O			<input type="checkbox"/>	Overhead F/O		
<input type="checkbox"/>	Slide Door										
<input type="checkbox"/>	Gutter and Downspouts										
<input type="checkbox"/>	Eave Extension, Projection _____qFront Sidewall, Projection _____qBack Sidewall										
<input type="checkbox"/>	Gable Extension, Projection _____qLeft Endwall, Projection _____qRight Endwall										
<input type="checkbox"/>	Translucent Panel, Qty. _____ 5q8+, Qty. _____ 8q6½ +Qty. _____ 11q4+, Qty. _____ 17q1+(show on drawing)										
<input type="checkbox"/>	Wall light Band, Sides _____, Light Area _____ (show on drawing)										
<input type="checkbox"/>	Base girt required?										

X _____
Project Consultant Signature

X _____
Final Owner Signature

Date

Estimate Worksheet – Form 1239C

BUILDING AND SITE FEATURES INFORMATION

Existing Building

- a) Please provide floor plan and elevation of existing building(s) and its location in relation to the new proposed building including: roof pitch, distance to ridge, and eave height. Clearly indicate ridge orientation of existing building to new building.
- b) Locate new building on floor plan and appropriate elevation drawing(s).
- c) Clearly indicate the distance between the new & existing building(s) (distance of 20' or less may cause snow drift).
- d) Indicate PO number of existing building if applicable.
- e) Indicate if sheeting, girts, columns and bracing are acceptable at common wall(s) with existing building.

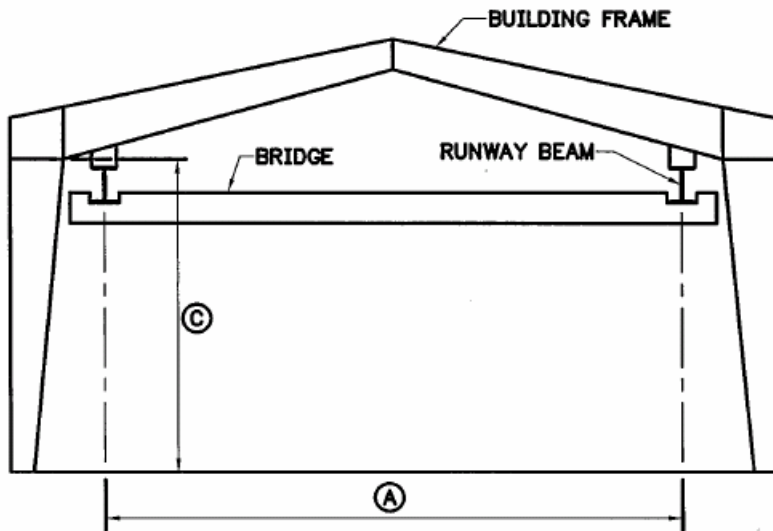
Estimate Worksheet – Form 1239D

If possible, please supply the crane data sheet from the supplier. If not, please fill in the following information:

CRANE DATA INFORMATION SHEET

- a) Fill in dimensions. See Form 1239-INST, Page 11 for definitions.
- b) Indicate type of crane: top running (supported by column), underhung (hung from rafter above), or monorail (hung from the rafter).
- c) Indicate if top running crane will be supported by the rigid frame column or a separate column.
- d) Indicate on form 1239B the location of the crane and the crane travel distance.

Underhung Crane



Crane Type (circle one):

- a) Top Running
 - i. Single Girder
 - ii. Double Girder
- b) Underhung
- c) Monorail (Provide sketch with location on form 1239B)

Crane Capacity: _____ (tons)

CMAA Classification (circle one)

- i. Class A (infrequent service)
- ii. Class B (light service)
- iii. Class C (moderate service)
- iv. Class D (heavy service)

See page 11 of Instructions for further information on CMAA Classification

Please provide the following information:

A: Crane span _____ ft.

B: Clearance

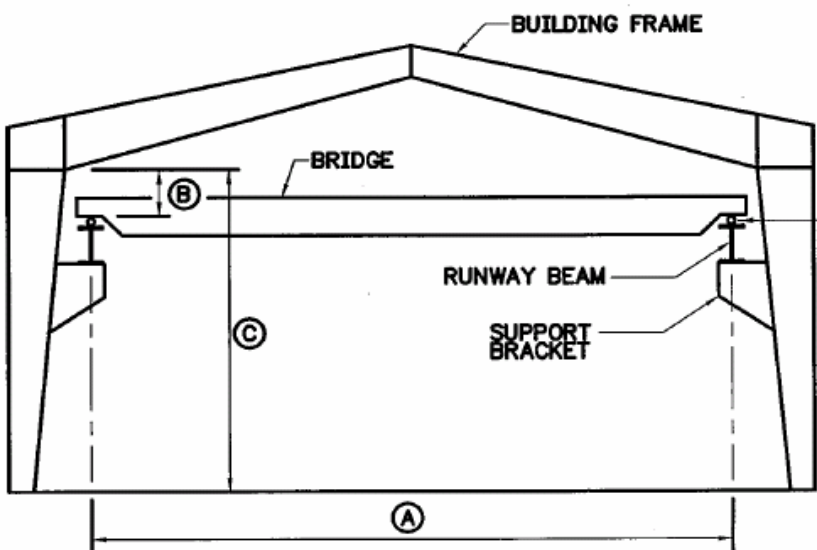
Under the rafter to top

the rail _____ ft.

C: Clearance

under the rafters _____ ft.

If there are two cranes provide minimum distance between the cranes _____ ft.



Top Running Crane

