

Inland Buildings Easy Quote Request Form

Inland Buildings ♦ 2141 Second Avenue SW ♦ Cullman, AL 35055 ♦ Phone: (800) 438-1606 ♦ Fax: (800) 538-8411

Customer Info	Builder:	Completed By:	
	Address:	Phone:	Fax:
		Cell:	Email:
	Job Name:	Building Use:	
	Jobsite(city/state):	County:	Zip Code:

Building Information	Building Size:	Width:	Length:	Eave Height*:	
		Min. Clear Ht:	Roof Slope: :12	SW Bay Spacing:	
	Building Type:	<input type="checkbox"/> Gable <input type="checkbox"/> Single Slope <input type="checkbox"/> Clear Span <input type="checkbox"/> Modular Spacing: <input type="checkbox"/> Lean-To			
	SW Column Shape:	<input type="checkbox"/> Tapered <input type="checkbox"/> Straight Sidewall Girts: <input type="checkbox"/> Bypass <input type="checkbox"/> Flush			
	Left Endwall:	<input type="checkbox"/> Expandable <input type="checkbox"/> 1/2 load <input type="checkbox"/> Hot Rolled EW Column Spacing: <input type="checkbox"/> Bypass <input type="checkbox"/> Flush			
	Right Endwall:	<input type="checkbox"/> Expandable <input type="checkbox"/> 1/2 load <input type="checkbox"/> Hot Rolled EW Column Spacing: <input type="checkbox"/> Bypass <input type="checkbox"/> Flush			
	Wall Panels ¹ :	<input type="checkbox"/> Dyna-Rib <input type="checkbox"/> Shadow-Wall <input type="checkbox"/> RW-9 <input type="checkbox"/> Other(specify in notes) <input type="checkbox"/> Kynar <input type="checkbox"/> Ceram-a-Star			
	Roof Panels:	<input type="checkbox"/> 24ga.Stand-Seam <input type="checkbox"/> 26ga.DynaRib <input type="checkbox"/> Galvalume <input type="checkbox"/> Kynar** (specify color):			
		<input type="checkbox"/> Special Color(specify in notes): <input type="checkbox"/> Gutter & Downspouts <input type="checkbox"/> High Capacity			
	Building Code:	<input type="checkbox"/> IBC <input type="checkbox"/> SBC <input type="checkbox"/> BOCA <input type="checkbox"/> Other(specify):		Code Year(specify):	
	Enclose/Importance	<input type="checkbox"/> Enclosed <input type="checkbox"/> Open <input type="checkbox"/> Partially Open Importance: Snow:		Wind: Seismic:	
	Design Loads:	Live Load (psf): <input type="checkbox"/> No LL Reduction		Snow Load (psf): <input type="checkbox"/> Ground <input type="checkbox"/> Roof	
		Wind Speed(mph): Wind Exposure (B,C,D):		Seismic Criteria: Ss: S1:	
	Collateral Loads:	Misc (psf):	Sprinkler (psf):	Ceiling (psf):	Lights (psf): Other(psf):
	Roof Insulation:	<input type="checkbox"/> WMPVR <input type="checkbox"/> PSK <input type="checkbox"/> White Vinyl <input type="checkbox"/> By-Inland <input type="checkbox"/> By-Others Thickness(specify):			
	Wall Insulation:	<input type="checkbox"/> WMPVR <input type="checkbox"/> PSK <input type="checkbox"/> White Vinyl <input type="checkbox"/> By-Inland <input type="checkbox"/> By-Others Thickness(specify):			
Open Walls:	<input type="checkbox"/> Yes <input type="checkbox"/> No (if yes, please describe in notes or attach sketch)				
Bracing:	<input type="checkbox"/> X-Bracing <input type="checkbox"/> Portal Frame <input type="checkbox"/> Wind Column				
Framed Openings:	<input type="checkbox"/> FSW <input type="checkbox"/> BSW <input type="checkbox"/> LEW <input type="checkbox"/> REW (Please locate and dimension in notes)				
Walk Doors:	<input type="checkbox"/> 3070 Qty: <input type="checkbox"/> Closers <input type="checkbox"/> Panic-Lever <input type="checkbox"/> Glass(vision/half):				
	<input type="checkbox"/> 4070 Qty: <input type="checkbox"/> Closers <input type="checkbox"/> Panic-Lever <input type="checkbox"/> Glass(vision/half):				
	<input type="checkbox"/> 6070 Qty: <input type="checkbox"/> Closers <input type="checkbox"/> Panic-Lever <input type="checkbox"/> Glass(vision/half):				

Accessories	

Notes	

*On single slope buildings the front sidewall will be the high eave. **Dark colors come in Kynar and lighter colors come in Ceram-a-Star.

¹All wall panels and trim come standard as 26ga.