



FILL IN AND EMAIL TO:

CHARLIE@METALBUILDINGOUTLET.COM

ATTN: _____

Buyer Name: _____ Jobsite Zip: _____

Job Name: _____ Phone: _____

Building Use: _____ Email: _____

Bldg. Width:____ Bldg. Length:____ Low Eave Height:____ High Eave Height:____ Pitch:____

Please Draw In All
Framed Openings,
Doors, and Windows

High Side Wall

Roof Pitch: _____ 12

High Side
Eave Height: _____

High Side
Eave Height: _____

Left End Wall

Width: _____

Length: _____

Right End Wall

Low Side
Eave Height: _____

Low Side
Eave Height: _____

Low Side Wall



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Building Loads & Codes

Unknown:

Bldg. Code: _____

Bldg. Class: _____

Live Load: _____ psf

Gr. Snow Load: _____ psf

Rf. Snow Load: _____ psf

Wind Load: _____ mph

Exposure: _____

Seismic Zone: _____

Collateral Load: _____

Wall Panel

STD High - Rib 26 Ga Color

Roof Panel

STD High - Rib 26 Ga Color

STD High - Rib 26 Ga Galvalume

High - Rib 24 Ga Color

High - Rib 24 Ga Galvalume

Standing Seam 24 Ga Color

Standing Seam 24 Ga Galvalume

Item	Size WxH	Qty.	Item	Size WxH	Qty.	Item	Size LxH
Walk Door F/O			EW Gable Extension			Liner Panel	
Walk Door F/O			SW Eave Extension			Partitions	
Walk Door F/O			Soffit	<input type="checkbox"/> Yes <input type="checkbox"/> No		<i>**Indicate Location</i>	
O/H Opening			Gutters	<input type="checkbox"/> Yes <input type="checkbox"/> No		Item	Length Qty.
O/H Opening			Downspouts	<input type="checkbox"/> Yes <input type="checkbox"/> No		Base Girts	
O/H Opening			Translucent Panel			Item	Thickness
O/H Opening			Wall Light Band			Roof Insulation	
Window F/O			Skylight			Wall Insulation	
Window F/O			Vents			Other:	
Window F/O			Sliding Door				
<i>**Please locate F/O's on Diagram</i>			Sliding Door				

NOTES: