



CUSTOMER QUOTE

Name Brice Gordon
Company LSJ Employees, LLC

Tel [REDACTED]
Fax [REDACTED]

Quote Date 01/31/2017
Valid Through 02/07/2017

Street [REDACTED]
City [REDACTED]
State [REDACTED]
Country US Virgin Islands

Email [REDACTED]

Project ID BS23416
Sales Rep Brian Buck

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Project Building 1

Location Street City TBD County TBD
State ZZ Zip TBD Country US Virgin Islands

Engineering

Width 80'	Code IBC 2009	Snow Gnd 0	Seismic Ss	Shell Enclosed	Occupancy Normal
Length 80'	Wind Load 145 MPH	Snow Roof 0	Seismic S1	Column Tapered	Thermal Unheated
Height 18'	Exposure C	Snow Is		Base Deluxe Formed Trim	Snow Exp Sheltered
Roof Pitch 1.5:12	Live Load 20	Snow Ct	Collateral 0.5	Frame Gable Symmetrical	
	Reducible Yes	Snow Ce			

Left Endwall Spacing 28', 24', 28'	Type Full-Load Expandable Frame	Bracing None	Girt Flush
Right Endwall Spacing 28', 24', 28'	Type Non-Expandable Bearing Frame	Bracing Cable	Girt Flush
Front Sidewall Spacing 4@20'	Type N/A	Bracing Cable	Girt Bypass
Back Sidewall Spacing 4@20'	Type N/A	Bracing Cable	Girt Bypass

Primary Frame Coating Red Oxide Primer **Secondary Frame Coating** Red Oxide Primer

Roof Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified
Wall Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified

Engineering Notes EXPORT BUILDING with final destination of XXXX via PORT XXXX with unloading and freight forwarding by others. Export package includes extra sheeting, nuts, bolts, fasteners, girts and purlins with all rollup doors specifically crated for export to provide additional protection. It is the customer's responsibility to VERIFY ALL CODES & LOADS used to design this building as being in accordance with local requirements. Total weight is estimated as XX,XXX lbs. COD amount is to be paid in full 2 weeks prior to delivery to port.

Building Pricing

Qty	Description	Included
1	Base Building as per Engineering Specifications	Included
1	Stamped Engineered Building Drawings (3 Sets)	Included
1	Erecting Drawings (2 Sets)	Included
1	Letter of Certification	Included
1	Anchor Bolt Plans	Included
1	LEW Bay #1 Open to Building "B"	Included
1	Mod-2 design, Columns at 28' From Back Side Wall	Included
1	Full Trim Package Including: Corner Trim, Eave Trim, Sculptured Rake Trim	Included
1	Die-formed Ridge Cap	Included
1	Closure Strip Package	Included
1	Gutters & Downspouts	Included
7	Framed Opening Standard Misc. Sizes For CUSTOMER Provided Louvers	Included
1	Framed Opening Standard, 12' x 16', LEW, Bay #2, 5' From Column	Included
1	Framed Opening Standard, 12' x 16', LEW, Bay #3, 12' From Column	Included
1	Framed Opening Standard, 12' x 16', REW, Bay #1, 5' From Column	Included
1	Framed Opening Standard, 12' x 16', REW, Bay #2, 8' From Column	Included
4	Rollup Door Windlock Certified Non-Insulated w/ Chainhoist 12' x 16'	Included
1	Roof & Wall Insulation 3" R10 WMP-VR w/ Starter Roll w/ Patch Tape	Included
1	Building & Accessory Freight To Port In Florida	Included

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Project Building 2

Location Street City TBD State ZZ Zip TBD County TBD Country US Virgin Islands

Engineering

Width 28'	Code IBC 2009	Snow Gnd 0	Seismic Ss	Shell	Occupancy Normal
Length 25'	Wind Load 145 MPH	Snow Roof 0	Seismic S1	Column Tapered	Thermal Unheated
Height 16'	Exposure C	Snow Is	Snow Ct	Base	Snow Exp Sheltered
Roof Pitch 1.5:12	Live Load 20	Snow Ce	Collateral 0.5	Frame	
	Reducible Yes				

Left Endwall Spacing 28'	Type Half-Load Non-Expandable Frame	Bracing None	Girt Flush
Right Endwall Spacing 28'	Type Half-Load Non-Expandable Frame	Bracing None	Girt Flush
Front Sidewall Spacing 25'	Type N/A	Bracing None	Girt Bypass
Back Sidewall Spacing 25'	Type N/A	Bracing None	Girt Bypass

Primary Frame Coating Red Oxide Primer **Secondary Frame Coating** Red Oxide Primer

Roof Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified
Wall Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified

Engineering Notes REW of Building Attaches to LEW of Building "A"

Building Pricing

Qty	Description	
1	Base Building as per Engineering Specifications	Included
1	Stamped Engineered Building Drawings (3 Sets)	Included
1	Erecting Drawings (2 Sets)	Included
1	Letter of Certification	Included
1	Anchor Bolt Plans	Included
1	BSW Open to 10' for 12" Poured Concrete Wall	Included
1	LEW Open To Existing Bldg Same Width, Height, Roof Pitch	Included
1	Full Trim Package Including: Corner Trim, Eave Trim, Sculptured Rake Trim	Included
1	Die-formed Ridge Cap	Included
1	Closure Strip Package	Included
1	Gutters & Downspouts	Included
1	Canopy Roof Extension BSW 4' Entire Length, Sheeted 6' To Top Of Existing Wall	Included
1	Framed Opening Standard 12' x 12' For Rollup Door	Included
1	Framed Opening Standard Misc. For CUSTOMER Supplied Louver	Included
1	Rollup Door Windlock Certified Non-Insulated w/ Chainhoist 12' x 12'	Included
1	Roof & Wall Insulation 3"/ R10 WMP-VR w/ Starter Roll w/ Patch Tape	Included
1	Building & Accessory Freight To Port In Florida	Included



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Project Building 3

Location Street City TBD County TBD
State ZZ Zip TBD Country US Virgin Islands

Engineering

Width 32'8"	Code IBC 2009	Snow Gnd 0	Seismic Ss	Shell	Occupancy Normal
Length 47'6"	Wind Load 145 MPH	Snow Roof 0	Seismic S1	Column Tapered	Thermal Unheated
Height 16'	Exposure C	Snow Is	Collateral 0.5	Base	Snow Exp Sheltered
Roof Pitch 1.5:12	Live Load 20	Snow Ct		Frame	
	Reducible Yes	Snow Ce			

Left Endwall Spacing NA	Type Non-Expandable Bearing Frame	Bracing Cable	Girt Flush
Right Endwall Spacing NA	Type Non-Expandable Bearing Frame	Bracing Cable	Girt Flush
Front Sidewall Spacing NA	Type N/A	Bracing Cable	Girt Bypass
Back Sidewall Spacing NA	Type N/A	Bracing Cable	Girt Bypass

Primary Frame Coating Red Oxide Primer **Secondary Frame Coating** Red Oxide Primer

Roof Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified
Wall Panel Gauge 24	Style PBR	Screw Type-Length Long Life-1 1/4"	Color Not Specified

Engineering Notes Materials Only included to resheet customer's existing building as per architectural drawings. Includes all Wall Sheeting, Roof Sheeting, Ridge Caps, Mastic, Closure Strips and Fasteners. Colors to match new building colors(tbd by customer).

Building Pricing

Qty	Description	
1	Base Building as per Engineering Specifications	Included
1	Die-formed Ridge Cap	Included
1	Closure Strip Package	Included
1	Building & Accessory Freight to Port In Florida	Included



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Project Price 106,850.00
Freight Included
Project Total 106,850.00

IMPORTANT NOTES - PLEASE READ

- This quote is based on Buck Steel's interpretation of plans and/or conversations with the customer, Buck Steel is NOT responsible for any errors and/or omissions.
- Carefully check this quote for completeness and verify the accuracy of the information contained within.
- This quote is valid through 2/7/2017, and is subject to review of pricing. Revisions to quote may result in a price adjustments.
- Erecting is NOT included in this quote, unless specifically listed.
- Erecting estimate is based upon, but not limited to, pad being accessible for a clear 25' around entire building, no trees, powerlines or equipment which may interfere with erecting, and power supplied to slab. Erecting estimate does not take into consideration any OSHA, Davis Bacon, special insurance requirements, or limit to days and times erecting crews are permitted to work.
- Accessories not provided by Buck Steel (including but not limited to: windows, doors, cupolas, vents, fans, lighting, stucco, masonry etc.) will not be installed by the erector unless otherwise specified.
- Anchor bolts are NOT included in this quote and are NOT provided by Buck Steel.
- Concrete is NOT included in this quote and is NOT provided by Buck Steel
- Buck Steel and/or the Building Engineer is NOT the "Engineer of Record". The customer/owner is responsible for any "special building inspector" or "structural engineer" required by the city or county for pre and post construction inspections.
- All prices are in USD.
- Sales tax is NOT included in this quote.

Questions about this quote?

Contact Brian Buck at [Redacted]