

Submittal Form Engineering Load & Spacing Calculation

Date: _____ Date Requested: _____

Project Information

Project Name: _____ City: _____ State: _____
County: _____ Hwy/SR/ST/CR: _____

Distributor Information

Company Name: _____ Sales Person: _____ PO#: _____
Company Address: _____ City: _____ State: _____
Zip: _____ Phone Number(s): _____

Contractor Information

Company Name: _____ Representative: _____ PO#: _____
Company Address: _____ City: _____ State: _____
Zip: _____ Phone Number: _____

I need this project signed and sealed (extra charges will apply) for the state of _____

Type of Forming Required

Exterior				Interior			
Type of Bracket / Joist				Type of Joist		Type of Ledger	
<input type="checkbox"/> BBA-96	<input type="checkbox"/> BBA-96L	<input type="checkbox"/> BBS-27		<input type="checkbox"/> Aluminum	Size	<input type="checkbox"/> Aluminum	Size
<input type="checkbox"/> BBS-54	<input type="checkbox"/> BBS-54L			<input type="checkbox"/> Wood	Size	<input type="checkbox"/> Wood	Size
Wood Species			<input type="checkbox"/> Other	Wood Species			<input type="checkbox"/> Other
<input type="checkbox"/> Aluminum	Size	<input type="checkbox"/> Wood	Size	Modulus of Elasticity (E)			PSI
				Allowable Bending Stress (Fb)			PSI
				Allowable Shear Stress (Fn)			PSI

Hardware Desired

Wall Plate Assembly BBS-2x6 Guard Rail Receptacles BBS-Extender BBS-2x4 Guard Rail Receptacles BBS-Conversion Kit

Hanger Type Desire

Plain Painted Electro Plated

HF-15 HF-17 HF-22 HF-23 HF-24 HF-25S HF-25C
 HF-26 HF-27 HF-29 HF-30 HF-31 HF-33 HF-34
 HF-35 HF-36 HF-37 HF-38 HF-39 HF-40 HF-41
 HF-42 HF-43 HF-44 HF-61 HF-62 HF-64 HF-65
 HF-67 HF-73 HF-75 HF-76 HF-77 HF-

Haunch Top of beam to bottom of slab dimension = _____ Total haunch width = _____

Beam Type Beam Type= _____

Slab Information

Slab Thickness= _____ Total Slab Thickness Over Centerline of Beam= _____
Overhang Dimension= _____

Screed Information (if applicable)

Total Weight= _____ Wheel Load (W)*= _____ Number of Wheels/Side= _____
Wheel Spacing #1-#2: (W1)*= _____ Wheel Spacing #2-#3: (W2)*= _____

*** REQUIRED if bracket will be supporting screed load.**

Home of: **MLB** MeadowBurke

