Submittal Form Engineering Load & Spacing Calculation



Date:		Date Requested:			
Project Informa Project Name: County:	ation	City: Hwy/SR/ST/CR:	State:		
Distributor Info Company Name: Company Address: Zip:	ormation	Sales Person: City: Phone Number(s):	PO#: State:		
Contractor Info Company Name: Company Address: Zip:		Representative: City: Phone Number: extra charges will apply) for th	PO#: State: se state of		
Type of Formin	g Required				
Exterior			Interior		
	Type of Bracket	/ Joist	Type of Joist	Type of Ledger	
☐ BBA-96 ☐ BBS-54	☐ BBA-96L ☐ BBS-54L	■ BBS-27	☐ Aluminum Size ☐ Wood Size	☐ Aluminum Size☐ Wood Size	
Wood Specie		Other Wood Size	Wood Species Modulus of Elasticity (E) Allowable Bending Stress (Fn)		
Hardware Desired Wall Plate Assembly BBS-2x6 Guard Rail Receptacles BBS-Extender Receptacles BBS-2x4 Guard Rail Receptacles					
Hanger Type D HF-15 HF-26 HF-35 HF-42 HF-67	esire ☐ Plain ☐ HF-17 ☐ HF-27 ☐ HF-36 ☐ HF-43 ☐ HF-73	☐ Painted ☐ HF-22 ☐ HF- ☐ HF-29 ☐ HF- ☐ HF-37 ☐ HF- ☐ HF-44 ☐ HF- ☐ HF-75 ☐ HF-	.30	 ☐ HF-25S ☐ HF-33 ☐ HF-34 ☐ HF-40 ☐ HF-41 ☐ HF-64 ☐ HF-65 ☐ HF- 	
Haunch	Top of beam to bottom of slab dimension = Total haunch width =				
Beam Type	Beam Type=				
Slab Information Slab Thickness= Overhang Dimension	Total Slab Thickness Over Centerline of Beam=				
Screed Information (if applicable) Total Weight= Wheel Spacing #1-#2: (W1)*= Wheel Spacing #2-#3: (V1)*		Number of Wheels/Side= N2)*= W SCREED			
* REQUIRED if bracket will be supporting screed load.					

Home of: MeadowBurke