

FOR ENGINEERING LOAD AND SPACING CALCULATIONS

Today's Date _____

Date Requested _____

PROJECT INFORMATION:

Project Name _____

City _____ State _____ County _____ Hwy/SR/ST/CR _____

DISTRIBUTOR INFORMATION:

Company Name _____ Sales Person _____ PO# _____

Company Address _____ City _____ St _____ Zip _____

CONTRACTOR INFORMATION:

Company Name _____ Representative _____ PO# _____

Company Address _____ City _____ St _____ Zip _____

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

_____ Extra copies (3 included, extra charges will apply)

TYPE OF FORMING REQUIRED:

EXTERIOR		INTERIOR	
Type of Bracket / Joist		Type of Joist	Type of Ledger
<input type="checkbox"/> HF-96	<input type="checkbox"/> HF-72	<input type="checkbox"/> ALUMINUM _____ SIZE	<input type="checkbox"/> ALUMINUM _____ SIZE
<input type="checkbox"/> HF-85	<input type="checkbox"/> HF-85L	<input type="checkbox"/> WOOD _____ SIZE	<input type="checkbox"/> WOOD _____ SIZE
<input type="checkbox"/> HF-86	<input type="checkbox"/> HF-86L	WOOD SPECIES _____	<input type="checkbox"/> OTHER _____
<input type="checkbox"/> Burke Bracket	<input type="checkbox"/> HF-86 JR	MODULUS OF ELASTICITY (E) _____ PSI	
<input type="checkbox"/> ALUMINUM _____ SIZE	<input type="checkbox"/> WOOD _____ SIZE	ALLOWABLE BENDING STRESS (Fb) _____ PSI	
		ALLOWABLE SHEAR STRESS (Fv) _____ PSI	

HARDWARE DESIRED:

HF-51/60 WALL PLATE ASSEMBLY

HF-53 GUARD RAIL RECEPTACLES

HF-52 GUARD RAIL RECEPTACLES

HF-85C CONVERSION KIT

HF-54 EXTENDER

HF-54M EXTENDER

HANGER TYPE DESIRED:

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- _____

HANGER FINISH:

Plain

Painted

Electro Plated

HAUNCH:

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

BEAM TYPE:

Beam type = _____ (Refer to previous pages for standard beams)

If your beam is not shown, please attach a detail of your beam.

SLAB INFORMATION:

Slab thickness = _____ Total slab thickness over beam = _____

Overhang dimension = _____ (From center line of beam to edge of concrete)

SCREED INFORMATION (IF APPLICABLE):

Total Weight = _____

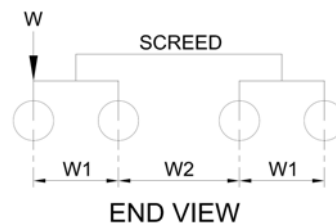
Wheel Load (W)* = _____

Number of Wheels = _____

Wheel Spacing #1 - #2: (W1)* = _____

Wheel Spacing #2 - #3: (W2)* = _____

* REQUIRED if bracket will be supporting screed load.



END VIEW