QUICK/FRAMES Site Specific Info

[Note: Please fill out one sheet for each type of frame used supporting each type of equipment.)

QuickFrames Customer Information:

Company Name		Contact Name			Phone Number			Email /	Address			
Project Informati	on.											
Project mormati	<u>011.</u>											
Name	Add	ress							Job #		Reference	
Building Structur	e Inform	ation:										
Building Age	Building Age Installat		tion Building Code(s)			Roof Structure Type				Roof Covering		
Ex: New/Existing	Ex: New/Existing Ex: Roof/		/Floor		(Ex:	(Ex: Steel Joist, Hybrid, Wood)			Wood)	(Ex. Steel Deck, Concrete)		
Building Design C	Criteria:											
Dead Load (nsf)	Live Load	l (nsf)	Snow	(load (nsf)	Snow	Drift	Win	d Snee	d (mph)	Wind	d Design	
	Live Loue	(051)	51101		5110 11	Dine		a opec	a (mpn)		a Design	category
Roof Height (ft)	Seismic D	Design C	atego	ry	SDS Va	alue	SD1 \	/alue	Seismic	Importan	nce Facto	or
_		-	-	-						-		
Frame Informatio	on:											
Total # Frames	loist S	nacing	(in)	Main Rail	s (in)	Sna	acing	Retwe	en Main I	Rails (in)	Cro	ss Rails (in)
	301303	pacing	()	I I I I I I I I I I I I I I I I I I I	5 (11)	- Spt	leing	betwe				
Rail Gauge Rail	KSI Han	ger Typ	e		# Fram	nes Per	Unit	Des	ign Type	(Ex. 4-side	ed, 3-sid	ed, MR only)
50) ¼"A	Angle Bo	olt-in									
Mechanical Unit	Informat	ion:										
Fauinment Type	NЛ	odel #		Weight (lhc)	1	ength	(in)		Width (i	in)	Heigh	nt (in)

Equipment Type	NOUCL #	Weight (103.)	Lengen (m)	width (iii)	ficigite (iii)
Curb Type	Model #	Weight (lbs.)	Length (in)	Width (in)	Height (in)

Notes: (Is there anything unique about this installation?)

Note: The above requested info is for the design of QuickFrames <u>only</u>. The Building Roof Structure (New or Existing) shall be checked by a registered structural engineer to ensure the above proposed load supported by QuickFrames does not overstress any roof members or building components.