

# QUICKFRAMES 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 Information:**

Name	Address	Job #	Reference

## **Building Structure Information:**

Building Age	Installation	Building Code(s)	Roof Structure Type	Roof Covering
Ex: New/Existing	Ex: Roof/Floor		(Ex: Steel Joist, Hybrid, Wood)	(Ex. Steel Deck, Concrete)

## **Building Design Criteria:**

Dead Load (psf)	Live Load (psf)	Snow Load (psf)	Snow Drift	Wind Speed (mph)	Wind Design Category

Roof Height (ft)	Seismic Design Category	SDS Value	SD1 Value	Seismic Importance Factor

## **Frame Information:**

Total # Frames	Joist Spacing (in)	Main Rails (in)	Spacing Between Main Rails (in)	Cross Rails (in)

Rail Gauge	Rail KSI	Hanger Type	# Frames Per Unit	Design Type (Ex. 4-sided, 3-sided, MR only)
	50	1/4" Angle Bolt-in		

## **Mechanical Unit Information:**

Equipment Type	Model #	Weight (lbs.)	Length (in)	Width (in)	Height (in)
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 only. 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.