



FL-FAR Series Foundationless Floor Mounted Articulating Jib Crane 250 lbs.

Capacity (Pounds)	Model	Hub (ft.)	Span (ft.)	"A" (ft.)	"B" (ft.)	"C" (in.)	OAH	Base Diameter	Unit Weight
250	FL2588-FAR	8	8	5	3	16-1/2	9' 4-1/2"	26"	704
250	FL25810-FAR	8	10	6	4	16-1/2	9' 4-1/2"	26"	732
250	FL25812-FAR	8	12	7	5	16-1/2	9' 4-1/2"	26"	779
250	FL25814-FAR	8	14	8	6	20-1/2	9' 8-1/2"	26"	1,021
250	FL25816-FAR	8	16	9	5	20-1/2	9' 8-1/2"	26"	1,212
250	FL25108-FAR	10	8	5	3	16-1/2	11' 4-1/2"	26"	742
250	FL251010-FAR	10	10	6	4	16-1/2	11' 4-1/2"	26"	770
250	FL251012-FAR	10	12	7	5	16-1/2	11' 4-1/2"	26"	817
250	FL251014-FAR	10	14	8	6	20-1/2	11' 8-1/2"	26"	1,066
250	FL251016-FAR	10	16	9	5	20-1/2	11' 8-1/2"	26"	1,296
250	FL25128-FAR	12	8	5	3	16-1/2	13' 4-1/2"	26"	780
250	FL251210-FAR	12	10	6	4	16-1/2	13' 4-1/2"	26"	808
250	FL251212-FAR	12	12	7	5	16-1/2	13' 4-1/2"	26"	855
250	FL251214-FAR	12	14	8	6	20-1/2	13' 8-1/2"	26"	1,111
250	FL251216-FAR	12	16	9	5	20-1/2	13' 8-1/2"	26"	1,352

Effective 8/2019

NOTE:

- Existing concrete must be a minimum of 6" thick reinforced with a minimum 3,000 psi (5 bag mix), soil pressure must support 2,500 psi.
- Concrete in and around the area (6' x 6') of the base plate must be free of cracks and must appear in good condition.
- All units have 26" diameter base and 22" bolt circle 6 holes 1-1/4" diameter.
- All foundations should be checked by a structural engineer.

Options: Top Entry Electrical Collectors

Epoxy Anchor Kits

Rotation Stops

Bolt Pattern Templates

