

Build-Your-Own Beam End Fittings

Sometimes, you need to create it yourself. Let Caldwell help. Choose from different end fittings and a pipe coupler to get the beam you want.



Model Number	Max. Capacity (tons)*	Schedule 40 Pipe Size	Weight (lbs.) Per Pair
IN STOCK BEF-2-1/2	7.5	2-1/2"	16
IN STOCK BEF-5	17	5"	46
IN STOCK BEF-8	39	8"	266

* System capacity is determined by span, rigging, and hardware, consult factory for complete details.

Model BEF Spreader Beam End Fittings

Product Features:

- Designed to work with a range of shackle sizes, both top and bottom
- Sold as eaches, not pairs
- Complies with ASME standards when assembled to specifications using designated pipe and rigging



Model HC-BEF High-Capacity Beam End Fittings

Product Features:

- Pivoting lower lugs allow for 75° to 90° lower rigging angle
- Sold as eaches, not pairs
- Complies with ASME standards when assembled to specifications using designated pipe and rigging

Model Number	Max. Capacity (tons)*	Schedule 80 Pipe Size	Weight (lbs.) Per Pair
BEF-5HC-25	25	5"	225
BEF-5HC-50	50	5"	275
BEF-8HC-50	50	8"	370
BEF-8HC-80	80	8"	510
BEF-12HC-80	80	12"	710
BEF-12HC-110	110	12"	895
BEF-12HC-130	130	12"	960

* System capacity is determined by span, rigging, and hardware, consult factory for complete details.

Model BEF-PC Beam End Fitting - Pipe Coupler

Product Features:

- Add flexibility to your spreader beam end fitting system
- Maximum of two couplers per assembly allowed
- Securely joins two pipe lengths to create a longer spreader beam
- Innovative design reduces sag in the spread system once assembled
- Includes all connecting pin or bolts
- Complies with ASME standards when assembled to specifications using designated pipe and rigging



BEF-PC pipe coupler shown with HC-BEF end fittings.

Model Number	Use With Model	Used With Pipe (in.)*	Weight (lbs.)
BEF-PC-2.5	BEF-2 1/2	2-1/2 SCH. 40	8
BEF-PC-5	BEF-5	5 SCH. 40	43
BEF-PC-5HC	BEF-5HC	5 SCH. 80	105
BEF-PC-8	BEF-8	8 SCH. 40	100
BEF-PC-8HC	BEF-8HC	8 SCH. 80	160
BEF-PC-12HC	BEF-12HC	12 SCH. 80	275

*See end fitting assembly instruction for complete pipe specifications.