Section 1: Configuration(s)

a. □ A-frame

b. □ Upfeed

c. □ Left-hand

d. □ Horizontal (top load)

e. □ Downfeed

f. □ Right-hand

g. □ Other style arm: ________________________________

Section 2: Component Measurements and Material

(Measure from center of swivel to center of swivel to the whole foot, i.e. 48", 60", etc.)

Leg A Length: _______ Material: □ carbon steel □ aluminum □ stainless steel

Leg B Length: _______ Material: □ carbon steel □ aluminum □ metal hose □ stainless steel
□ composite hose

Custom options are available. Contact Dixon Specialty Products at 888.226.4673 or load-arms@dixonvalve.com.
Section 3: Application Information

- End user name: ____________________________ Phone: ____________________________
  Contact person: ____________________________ Email: ____________________________
  Distributor name: ____________________________ Phone: ____________________________ Email: ____________________________
  Contact person: ____________________________

- Quantity: ____________________________

- Pipe size: [ ] 2"  [ ] 3"  [ ] 4"  [ ] other: _____"

- Base swivel: [ ] split flange style  [ ] v-ring style

- Riser stand pipe connection: [ ] 150 ANSI flange  [ ] 300 ANSI flange  [ ] TTMA flange  [ ] other: ________

- Type of media: [ ] asphalt  [ ] fuel  [ ] other: ____________________________

- Terminal end connections (optional items for each media):
  [ ] 45° pipe cut  [ ] bucket hook  [ ] deflector  [ ] handle
  [ ] API coupler  [ ] breakaway  [ ] flange extension  [ ] sight glass
  [ ] D-handle  [ ] ball handle  [ ] locking mechanism

- Seals (Dixon can recommend based on media): [ ] Buna-N  [ ] Viton™  [ ] PTFE  [ ] FKM-A  [ ] EPDM

- Environment conditions: temperature range ________ °F to ________ °F  other: ____________________________

Section 4: Site Limitations

- Ceiling or roof height from riser pipe connection distance: ____________________________

- Additional items (vapor hoses, drip buckets, hold-down chains, etc.) and estimated weight (pounds): ____________________________

- Range of motion required (list approximate range of motion desired by clock method or degree method): ____________________________

Sketches/Notes:

__________________________

__________________________

 ____________________________
Custom options are available. Contact us at load-arms@dixonvalve.com.