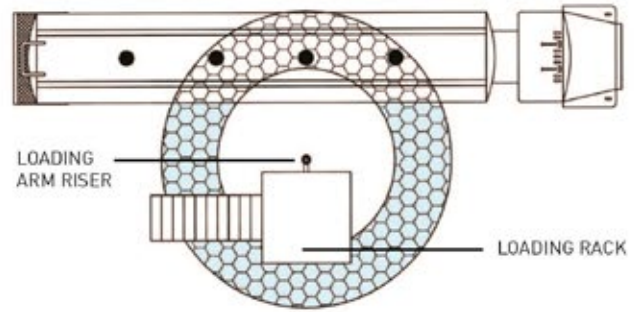


E2022 | Unsupported Boom



Riser connection options

Loading arms shown in the park position

Riser: Upfeed Base: Upfeed	Riser: Downfeed Base: Upfeed
Riser: Horizontal/Up Base: Upfeed	Riser: Horizontal/Down Base: Upfeed
Riser: Downfeed Base: Downfeed	Riser: Upfeed Base: Downfeed
Riser: Horizontal/Down Base: Downfeed	Riser: Horizontal/Up Base: Downfeed

5 year limited maintenance on D2000 World Series swivel joints.

Extended reach makes this arm ideal for applications where a vehicle cannot be accurately spotted. See spotting map.

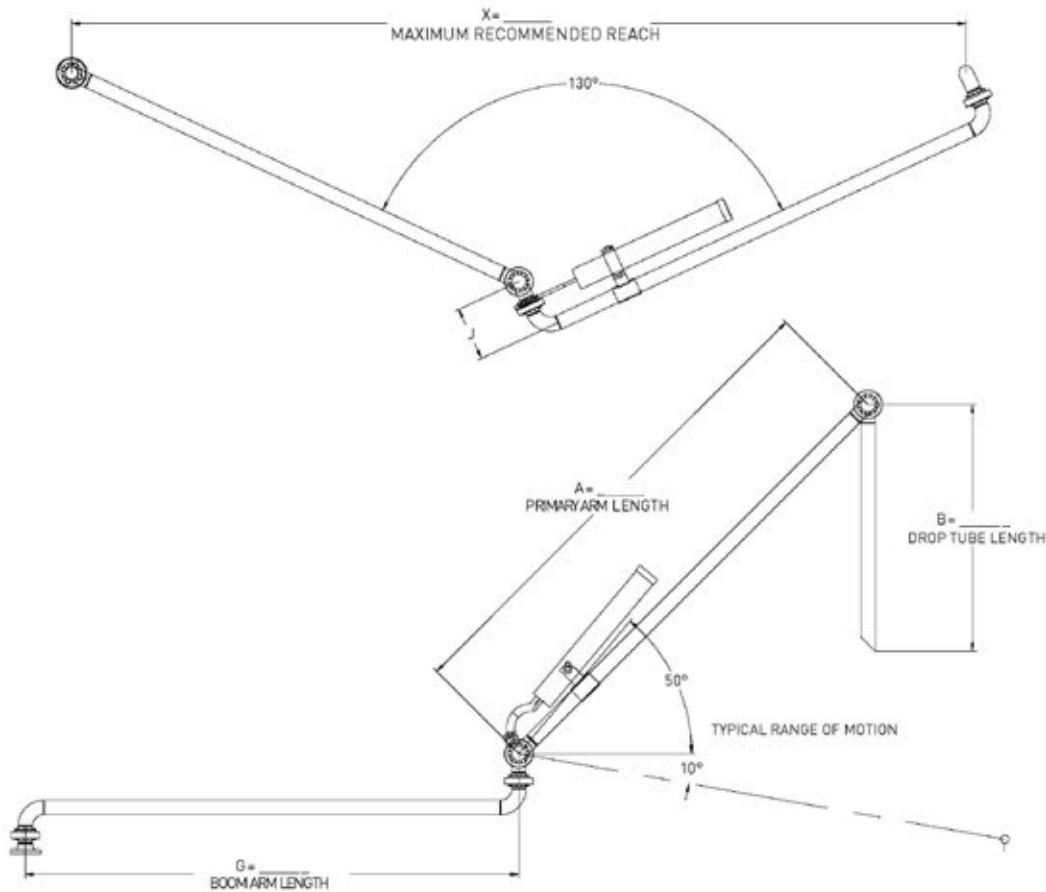
Standard vertical range of motion for the loading arm is 55° (park position) to -20° (load position). Maximum vertical range of movement up to 95° with spring cylinders.

Standard arms feature the D2000 World Series swivel joints for ultra-low maintenance and the easy to adjust spring cylinder balance.

- **Pipe size: 2" (51mm) through 12" (305mm)**
- **Materials: Carbon steel, Carbon, Steel/ Aluminium, Stainless steel**

E2022 | Unsupported Boom

DIMENSIONS AND TECHNICAL DATA



DIMENSIONS						
Approx. weight	Typical					Reach X
	A	B	G	J		
2" [51mm]	190 lbs [87kg]	66" [1676mm]	60" [1524mm]	48" [1219mm]	10.1" [257mm]	102" [2591mm]
3" [76mm]	325 lbs [147kg]	90" [2286mm]	60" [1524mm]	60" [1524mm]	13.1" [333mm]	132" [3353mm]
4" [102mm]	440 lbs [200kg]	90" [2286mm]	60" [1524mm]	60" [1524mm]	16.1" [409mm]	132" [3353mm]
6" [152mm]	550 lbs [249.5kg]	84" [2134mm]	60" [1524mm]	60" [1524mm]	24.5" [622mm]	132" [3353mm]

Swivel joints: All D2000 World Series
Balance mechanism: Spring cylinder