

5x5 Max Reach Assembly (704241-1 & -2)



Engineered, simple system extends outreach using standard 5x5 outrigger beams up to 8 ft. (2.4 m) at 1,000 lbs. (453.6 kg)!

Key Features:

- Get more reach and eliminate the hassle of cable-tensioned devices and risk of their improper set-up
- Simpler installation – set channels in beam web, pin using splice tube pins, slide collars over the ends of the channels and tighten – no drilling!
- Easily retrofits to standard 5x5 outriggers
- No need to buy and stock a specialized beam when more reach is needed
- Complete step-by-step set-up labels eliminate guesswork
- Engineered and fully tested to meet ANSI SPS 1.1
- Made by Spider in the USA

Specifications: 704241-1 & -2	
Outreach:	8 ft. (2.4 m) at 1,000 lbs. (453.6 kg) 6 ft. 4 in. (1.9 m) at 1,250 lbs. (567 kg) 5 ft. 4 in. (1.6 m) at 1,500 lbs. (680.4 kg)
Weight:	54.8 lbs. (24.9 kg)
Heaviest piece:	19.4 lbs. (8.8 kg)
Aluminum and steel construction	

To use as a simply supported beam, on OBSF or suitable scaffold towers*, order 704241-1. To use with 701960-1 gantry frames, order 704241-2. (Gantry head to accept 5x5 Max Reach also available separately as 704387-1.)

8-0217-5 5x5 Outrigger Kit sold separately

**Be sure to verify leg loads can accept fulcrum load*