

SPANALL® Horizontal shoring system

SPANALL® horizontal shoring beams deliver substantial time and cost savings because of their high load carrying capacity. SPANALL® maximizes the allowable load potential of vertical shoring support systems and keeps the deck wide open for worker access.



SPANALL 47

SPANALL 47 — For spans from 4'3" (1.3 m) to 6'10" (2.1 m). For pre-stressed and steel girder bridges, narrow corridors and narrow continuous dropheads. Weight: 28 lb. (13 kg).

Maximum bending moment 1,450 ft.-lb. (6.45 kN)

Maximum end reaction 2,380 lb. (1080 kg)

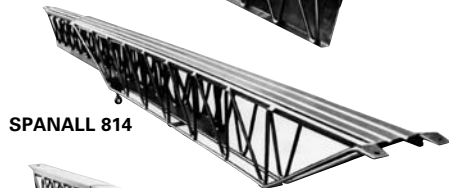


SPANALL 610

SPANALL 610 — For building corridors, dropheads and bridge formwork where medium spans are required. Members adjust from 6'1" (1.8 m) to 10'2" (3.1 m). Weight 49 lb. (22 kg).

Maximum bending moment 4,000 ft.-lb. (17.79 kN)

Maximum end reaction 2,750 lb. (1247 kg)

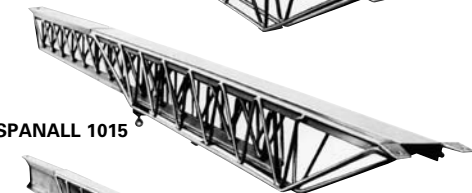


SPANALL 814

SPANALL 814 — Ideal for high-rise construction where low weight is of prime importance. Adjustable for spans from 8'8" (2.6 m) to 14'9" (4.5 m). Weight: 78 lb. (35 kg).

Maximum bending moment 6,200 ft.-lb. (27.58kN)

Maximum end reaction 2,500 lb. (1134 kg)



SPANALL 1015

SPANALL 1015 — Perfect for multi-story form construction with spans from 9'11" (3.0 m) to 15'5" (4.7 m). Weight: 100 lb. (45 kg).

Maximum bending moment 9,100 ft.-lb. (40.48 kN)

Maximum end reaction 3,300 lb. (1497 kg)



SPANALL 730

SPANALL 730 — The standard unit for long-span and heavy-load formwork, with two-section spans from 8'7" (2.6 m) to 19'9" (6.0 m) and three-section spans up to 29'7" (9.0 m). Weight depends on number and type of sections used.

Maximum bending moment (2 member) 12,200 ft.-lb. (54.27 kN)

Maximum bending moment (3 member) 10,800 ft.-lb. (48.04 kN)

Maximum end reaction 3,740 lb. (1696 kg)