STEEL GARAGE BEAM®

Streel Garage Girder for concreate beams.







Up to 24,000 lbs. Leg Loadings

Custom Garage Beam spans impressive lengths and with its integrated jack and caster the systems can be positioned quickly on site.



STEEL GARAGE BEAM®



Post tensioned parking structures are a labor efficient alternative to flat plate or slab design. The very nature of post tensioned design allows for long-span slender beams with relatively thin one-way slabs spanning between the beams.

Product Benefits

STEEL GARAGE BEAM®

Beam width, depth and draft angle are fixed to suit most applications

Highly flexible, works with all Aluma jacks and casters

Long beam assemblies can be moved on job sites easily

STEEL GARAGE BEAM® Technical Data

Product Description	Modular Steel Beam Formwork
Beam Width (in)	14 (Bottom) / 16 (Top)
Beam Depth (in)	29.25 in
Beam Draft Angle	2°
Collapsed Height	58.3 in
Relevant Standards	Meets ANSI A10.9
Special Features	 Hinge frame mounting connectors Integrated jack and caster supports Fixed beam shape with dedicated

Application & Use

- Concrete beams, parking structures
- Commercial Applications
- Industrial Applications
- Infrastructure Applications