

Safe Lifters

Pundol Apartments, Shop No. 5 & 6, 160 M.G. Road, Pune - 411001. (India) Tel +91 20 66013783 / 84 / 85 / 86 Fax +91 20 26350832 Email: safelifters@eth.net

Beam Clamps

Safe Working Load: 1000 - 20, 000 kgs.

I- Beam (Girder) Clamp can be fixed permanently as well as can be moved easily by unscrewing and screwing for use at the desired points. The clamp serves a variety of applications by quickly creating various stopper points for installing Cranes, Hoists, Chain Pulley Blocks, Deflection Pulleys, Sheave Blocks etc.

The spindle mechanism enables equal & opposite movement of Locking jaws. The clamp jaws are specially designed to secure firm seat on I-Beam flange.

IMPORTANT FEATURES:

- Lower construction height due to integrated traverse.
- Reduced Stress on I-Beam flange due to specially designed clamp jaws.
- Adustable for a wide range of I-Beam widths & Profiles (INP, IPE & IPB)
- Strong Industrial Design.
- Clamp corresponds to standard specification for vertical load pick-up.
- Each equipment is serially numbered, tested by a competent authority 50% overload & is given Test Certificate.

SLBC-66



BEAM CLAMP	
CAPACITY	FLANGE WIDTH
1	3" - 7"
2	3" - 7"
3	3" - 12"
5	4" - 13"
10	4" - 13"
15	5" - 16"
20	5" - 16"

