Model: LBU18ST85

Model LBU18ST85 is a bracketed tubular tower built with 18 gauge galvalume steel 8.5’ tall ships with common carriers.

**TOWER FEATURES:**
- 4.5” smooth swagged legs for perfect fit
- Welded 30 times for high strength
- Legs and braces are all galvalume steel
- Quality control is performed on each batch of tower sections to ensure manufacturing is consistently delivering an excellent product that is safe and reliable for the end user.
- Designed in accordance with CSA-S37-13. No formal CSA certification is given with the sale of the towers as they have not been tested to be in compliance.
- Each section is designed to support equipment up to 3.5 square ft. (0.33 m²).

**Cautions**
- These towers are not designed to support more than 20 ft above a bracket. Please use caution as wind strength and terrain is unique to each location.
- A qualified structural engineer should be consulted prior to installing any tower or supporting structure.
- Always dig by hand or call for a location specialist.
- Before any tower is installed we recommend proper planning to ensure the tower does not come into contact with any overhead power lines.
- GFI products do not recommend altering any section as it may impair the structural integrity of the tower section.
- Failure to follow the above cautions may result in death or serious injury and or product damage; which voids our warranty.

Dimensions: 102” L x 12” W x 12” H (259 cm L x 30.5 cm W x 30.5 cm H)
Shipping Weight: 20.8 lbs
Shipping Dimensions: 102” L x 12” W x 12” H

**WARRANTY:**
GFI Products warrants this product for a period of 12 months from date of purchase providing end user installs this tower according to manufacturers guidelines.

**OFFICE:**
2419 Queen Mary Street, Cavan, ON L0A 1C0
Phone: 1(844) 463-4273
Facsimile: 705-243-1680

*At the discretion of management, the continuous improvement process may result in a change to the above specifications.*
LITTLE SISTER
18 Gauge GFI Tower Top Section

Model: LSU18TP85
Model LSU18TP85 is a bracketed tubular tower built with 18 gauge galvalume steel 8.5’ tall ships with common carrier.

TOWER FEATURES:

- 4.5” smooth swagged legs for perfect fit
- Welded 30 times for high strength
- Legs and braces are all galvalume steel
- Quality control is performed on each batch of tower sections built to ensure manufacturing is consistently delivering an excellent product that is safe and reliable for the end user.
- Designed in accordance with CSA-S37-13. No formal CSA certification is given with the sale of the towers as they have not been tested to be in compliance with CSA-S37-13.
- Each section is designed to support equipment up to 3.5 square ft. (0.33 m2)
- Sleeve bearing for masts up to 1.66” (4.2 cm).

Cautions

- These towers are not designed to support a climber more than 20 ft above a bracket. Please use caution as wind strength and terrain is unique to each location.
- A qualified structural engineer should be consulted prior to installing any tower or supporting structure.
- Always dig by hand or call location specialist.
- Before any tower is installed we recommend proper planning to ensure the tower does not come into contact with any overhead power lines.
- GFI Products do not recommend altering any section as it may impair the structural integrity of the tower section.
- Failure to follow the above cautions may result in death or serious injury and or product damage which void our warranty.

Dimensions: 102” L x 12” W x 12” H (305 cm L x 30.5 cm W x 30.5 cm H)
Shipping Weight: 20.8 lbs
Shipping Dimensions: 102” L x 12” W x 12” H

WARRANTY:

GFI Products warrants this product for a period of 12 months from date of purchase providing end user installs this tower according to manufacturers guidelines.

OFFICE:
2419 Queen Mary Street, Cavan, ON L0A 1C0
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