## Stack Strap Ratchet System



The ultimate chimney fixing system for both aerial and satellite installations. The stack strap is a safer installation, as it can be installed without having to leave the safety of the roof ladder. There are no corner plates required or lashing wire preparation needed so it can be installed in 3-5 minutes, a considerable time saving compared to traditional methods.

## **Features**

- Ease of use and quick installation.
- The stack strap bracket is available in three sizes:
  - The compact version, SS/BKT08, is ideal for light load bearing applications such as small TV aerials, and zone 1 satellite dishes.
  - The double ratchet versions, **NEW** SS/BKT09 and SS/BKT14, offers the extra support required for larger installations.
- Strapping, SS/DISP100 is supplied in 100 m boxed rolls for convenient storage, and dispensing. Note that the box includes both installation instructions and a brick counter to reduce waste when dispensing.
- Pre-coiled 5 m strapping is available for trial purposes.
- Breaking strain of ratchet is 900 kg.
- PET strap conforms to 91/155/EEC with a break load of strap is 6.1 kN.

| Product Code | Description  | Length(back) | Length(arms) | Stand Off | Kit Ref.    |
|--------------|--|--------------|--------------|-----------|-------------|
| SS/BKT08     | 8" Single Stack Strap Ratchet Bracket                  | 200 mm       | 191 mm       | 95 mm     | SS/DISP100M |
| SS/BKT09     | 9" Double Stack Strap Ratchet Mitre Bracket <b>NEW</b> | 245 mm       | 195 mm       | 130 mm    | K7 or K7F   |
| SS/BKT14     | 14" Double Stack Strap Ratchet Mitre Bracket           | 343 mm       | 195 mm       | 135 mm    | K7 or K7F   |
| SS/STRAP/5M  | 5m Coil PET strap <b>NEW</b>                           | -            | =            | -         |             |
| SS/DISP100   | 100m PET strap Dispenser Pack                          | =            | =            | -         |             |

Welded construction to BS EN 15614 for strong & secure joints with superior passivated finish to BS EN 12195-2

