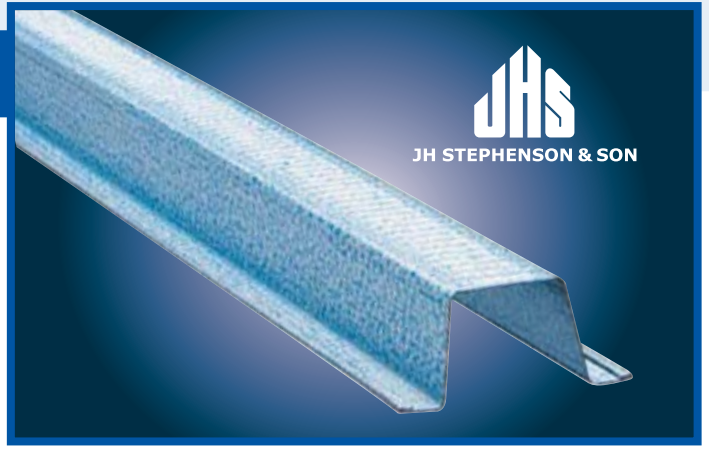


# CEILING BATTENS



## Truecore® Ceiling Battens

Lightweight Truecore® Ceiling Battens are long, straight, strong and can be used in conjunction with timber or steel trusses.

### Features

- Economical
- Embossed surface for glue adhesion and screw location
- End lapping for continuity
- Rolled safety edges

### Material Specification

Truecore® G550 – AM125 complies with AS 1397

### Base Metal Thickness

.42 and .48

### Maximum Spans and Spacings

For supporting 13mm thick plasterboard.

Maximum Batten Span – 1200mm, Spacing – 600mm

### Batten Spacing for Ceilings

Table 1 Maximum batten spacing for plasterboard ceilings (mm)

AS4055 Wind Classification	STEELINE TH2242 and TH2248 Ceiling Battens			
	Triple Span Battens			
	Batten Spans/Truss Centres (mm)			
	450	600	900	1200
N1 to N4	600	600	600	600

\* Batten spacings are for 10mm and 13mm plasterboard ceilings

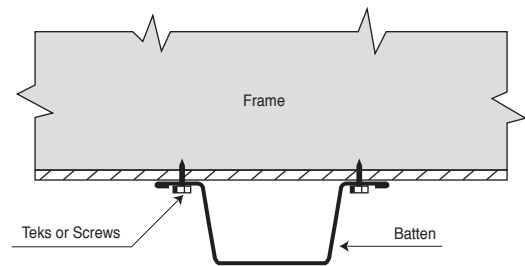
### Fixing to House Frame

#### STEEL

Pan Head  
Self Drilling  
10 - 16 x 16 Tek's

#### TIMBER

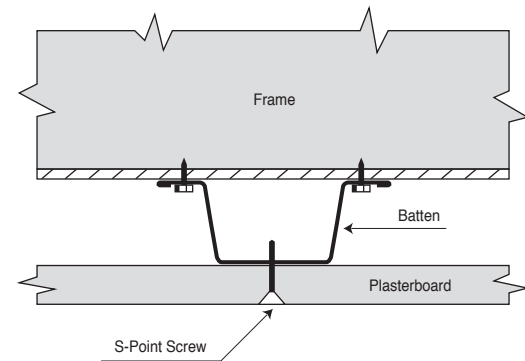
10 - 12 x 25 Hex HD



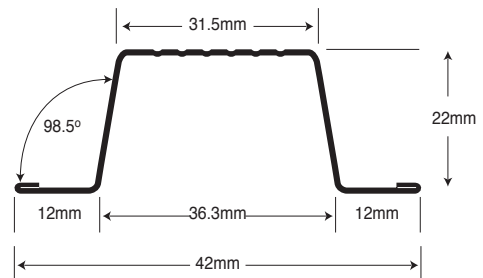
### Fixing of Plasterboard

Gypsum Head S-Point Screw

(at centres as specified by Plasterboard Manufacturer)



### .42 G550 AZ150 Ceiling Batten



**Technical Specifications available on the  
Steeline Website [steeline.com.au](http://steeline.com.au)**

---

**Sectional Properties, Screw Capacities  
and Load Tables**

---

**Maximum Batten spacing for the Steeline  
range of Roofing Products**

