

## Solidtex Stud

### Description

Siniat Solidtex Studs are precision roll formed light gauge steel sections designed to form Framing for all Solidtex drywall systems.

### Intended use

All Internal commercial and residential drywalling applications.

### Compliance to Standards

SANS 2001:EC1:2010: South African National Standard: Construction Works: Part EC1: Ceilings, partitions and access flooring.  
EN 13964: 2004, Amended 2006: European Norm: Suspended Ceilings: Requirements and Test Methods

### Product Tolerances

Dimension	Unit	Tolerance
Spine width	64mm 102mm	± 0.5mm
Face Depth (Flange)	64mm – 35mm 102mm – 35mm	± 0.5mm
Spacing of pre-punched service holes	Not applicable	
Flatness	0mm	± 1.5mm
Twist	± 0°	≤2°
Length	3000mm	± 5.00mm

### Product Physical Properties

Property	Unit	Typical Value
Base Material, before Rigidising	mm	64mm - 0.58mm 102mm – 0.58mm
Corrosion resistance All indoor Areas	Class	C1

### General storage, handling and installation instructions

<b>Storage</b>	store in dry, flat conditions. Ensure safe stacking up to maximum 2 pallets.
<b>Handling</b>	Use suitable handling equipment to avoid damage when lifting.

Please consult our website. [www.siniat.co.za](http://www.siniat.co.za) if further information is required.



Etex South Africa, 2 Setchell Road, Roodekop, Gauteng, South Africa.  
Tel: +27(0) 11 389 4500 | Email: [contactus.siniat@etexgroup.com](mailto:contactus.siniat@etexgroup.com) | [www.siniat.co.za](http://www.siniat.co.za)

Directors: S Carter (British), J L G Bernard (French)