

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

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

Please consult our website. 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 | www.siniat.co.za

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

