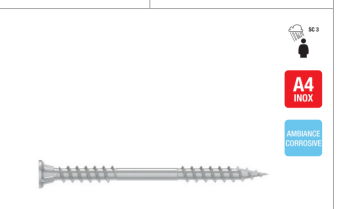
Technical data sheet

CLSA4

Wood Facade Screw - Stainless A4



The CLSA4 is a double threaded screw suitable for use with timber cladding. The screw consists of type 17 point to prevent timber splitting on insertion and flat head with fiber lock technology which prevents moisture getting into the timber. The double thread ensures sufficient insertion, even in high density wood without the risk of spin-off. It also helps pull the cladding tight to the frame. The CLSA4 screw is made from A4 stainless steel and therefore suitable for use in outdoor environments and extreme weather conditions.



Features

Material

A4 Stainless steel

Features

- 6 lobe drive
- · Flat head with fiber lock technology
- · Double threaded
- Extreme ductility
- Type 17 point

Applications

Common Applications

- · Cladding to timber
- · Timber facades to timber













Technical data sheet

CLSA4

Wood Facade Screw - Stainless A4



Technical Data

Product Dimensions





References	Item code	Fastener dimensions [mm]					Poy Quantity
		d	I	d _h	l_{g1}	l _{g2}	Box Quantity
CLSA44.8X48	75944	4.8	48	8	26	18	250
CLSA44.8X65	75945		65	8	26	22	250

CLSA4

tel: +44 1827 255600 fax: +44 1827 255616

Copyright by Simpson Strong-Tie®

Information presented on this document is the exclusive property of Simpson Strong-Tie® It is valid only when associated with products supplied by Simpson Strong-Tie®



