



made to match

The only self-tapping composite screw-stud for use in fiber glass, wood and other composites.

MATCHING ANY DESIGN

Imagine a screw-stud on deck of your beautiful boat used to fix a cover being 100% corrosion free and that blends away in the deck colour. A final farewell to those annoying eye-catching points that stand out of the smooth design lines, even if they are not corroded. Designers love to have the beautiful lines and shapes of their product not being disrupted by those inevitable points to hold cushions, blinds, carpets or covers down on deck. While it entails the exact same and quick installation as a normal screw stud. A unique formula of smart design and high quality materials make it possible to have a composite self-tapping screw stud for use in fiber glass, wood and other composites.

MATCHING

Matching any design, colour and snap. Comes in 4 standard colours or any RAL colour on request. And it fits any standard (24 line) ring spring press fastener.

EASY INSTALL

Same and quick installation as a normal screw stud. Just drill a pilot hole (5,5mm or 7/32"), countersink and tap this screw-stud straight in using the firm grip of a torx 30 bit in your electric screw driver.

RELIABLE

100% corrosion-free, no wearing out and UV resistant

MATCHING ANY SNAP

The stud is the lower part of a snap or ring-spring press fastener system. CAF-COMPO screw-stud will fit any regular ring spring socket, no matter the supplier (meeting Mil Spec 10884 (MS27980 Style 2). Even the plastic sockets fit. It comes in a few white variants, light grey and black, or any colour you like to be made custom. A version with a machine thread makes it possible to solve the corrosion issue on any aluminum surface, like window-frames, since it is not suitable for self-tapping in aluminum or steel.

TESTED TO THE LIMITS

Until now, it was considered not possible to have a composite screw tapping its way into a hard surface like polyester. Tests confirm a same or better performance, hold and installation as regular screw-studs.

The CAF-COMPO screw-stud is a one-piece part made of a uv-stabilized glass-fiber reinforced thermoplastic and is positively tested to hold 500N shear force. Even a strong blow of a hammer on the back will not have the stud to pop out of the surface.



PARTS

CAF-COMPO screw-stud self tapping 16 mm



	package	code
white	10x	351116-10
	100x	351116-100
	1000x	351116-1000
cream	10x	352116-10
	100x	352116-100
	1000x	352116-1000
grey	10x	353116-10
	100x	353116-100
	1000x	353116-1000
black	10x	354116-10
	100x	354116-100
	1000x	354116-1000

CAF-COMPO screw-stud self tapping 10 mm

for use in fiber-glass sandwich construction with 10 mm (or 3/8") core thickness.



substrate
1,5 - 2 mm
1/16 - 5/64"
in fiber-glass.
Other dimensions
depending material.

	package	code
white	10x	351110-10
	100x	351110-100
	1000x	351110-1000
cream	10x	352110-10
	100x	352110-100
	1000x	352110-1000
grey	10x	353110-10
	100x	353110-100
	1000x	353110-1000
black	10x	354110-10
	100x	354110-100
	1000x	354110-1000

CAF-COMPO screw-stud M6 10 mm



	package	code
white	10x	351210-10
	100x	351210-100
	1000x	351210-1000
cream	10x	352210-10
	100x	352210-100
	1000x	352210-1000
grey	10x	353210-10
	100x	353210-100
	1000x	353210-1000
black	10x	354210-10
	100x	354210-100
	1000x	354210-1000

CAF (registered trademark and patent pending) is another solution from SUREFAS.
for more info, video and installation: WWW.CAF-COMPO.COM