Collated Composite Decking Screws





Deck-Drive DCU **COMPOSITE** Screw

Fastening Composite Decking Boards

The Deck-Drive DCU Composite screw is engineered to provide beautiful fastening results for all types of composite decking while also offering ease of installation, a clean finish and superb corrosion resistance. The Deck-Drive DCU is the go-to-screw for all your composite decking applications, eliminating the need to mix and match screws to the decking.

Deck-Drive DCU Composite decking screws are available in carbon steel with the Quik Guard® coating. For superior corrosion resistance in marine or high-exposure environments, choose the appropriate stainless-steel DCU screw (Type 305 or Type 316). DCU screws provide a clean finish because of their special head design and are available in 11 colors, matched to blend with most major decking manufacturers.

Features:

- Available in carbon steel, as well as Type 305 and Type 316 stainless steel for high to severe levels of corrosion resistance
- Tri-lobe thread design reduces damage to the composite board while driving
- Inverted upper threads clear excess material to ensure that the screw has a clean finish
- Unique cut point penetrates composite decking with ease for fast starts
- Cap head prevents mushrooming and material from rising up above the deck for a smoother, clean-looking installation

- Approved fastener (by Trex®) for Trex composite decking
- Also available in bulk for hand-drive installation; see pp. 90–91 for details
- · 6-lobe drive recess for secure driving
- When countersinking for DCU Plug solutions, use the QRTX20 DCU Plug driver bit (see p. 93 of this catalog). Otherwise, use BITTX20-PL driver bit for Quik Drive® systems (see p. 209 for more information).

DCU234STN03

2¾" —

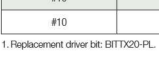
See pp. 24-25 for Color Reference Chart for Decking Manufacturers

23/4

Quik Guard Coating



Tan 03





C-F-2023 @ 2023 SIMPSON STRONG-TIE COMPANY INC.

Collated Composite Decking Screws





Deck-Drive DCU **COMPOSITE** Screw (cont.)

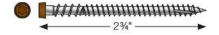
Type 305 or Type 316 Stainless Steel

	•	2¾" ——	-	

Size	Length (in.)	Material	1,000-Count Model No.	PR0300SG2
#10	2¾	Type 305 stainless steel	DCU234S305	✓
#10	2¾	Type 316 stainless steel	DCU234S316	✓

- 1. Choose Type 316 stainless steel for seaside applications and superior corrosion resistance.
- Replacement driver bit: BITTX20-PL. When countersinking for DCU Plug solutions, use the QRTX20PL DCU Plug driver bit (see p. 93 of this catalog).

Type 316 Stainless Steel, Painted Head



Size	Length (in.)	Color	1,000-Count Model No.	PRO300SG
#10	23/4	Brown 01	DCU234S316BR01	✓
#10	23/4	Brown 05	DCU234S316BR05	√ ✓
#10	2¾ 2¾	Gray Gray 01	DCU234S316GR DCU234S316GR01	
#10				
#10	23/4	Gray 04	DCU234S316GR04	✓
#10	2¾	Red	DCU234S316RD	✓
#10	23/4	Red 01	DCU234S316RD01	✓
#10	23/4	Tan	DCU234S316TN	✓
#10	23/4	Tan 01	DCU234S316TN01	✓
#10	23/4	Tan 02	DCU234S316TN02	✓
#10	23/4	Tan 03	DCU234S316TN03	✓



Tan 03

- 1. Choose Type 316 stainless steel for seaside applications and superior corrosion resistance.
- Replacement driver bit: BITTX20-PL. When countersinking for DCU Plug solutions, use the QRTX20PL DCU Plug driver bit (see p. 93 of this catalog).

C-F-2023 @ 2023 SIMPSON STRONG-TIE COMPANY INC.

Collated Composite Decking Screws





Deck-Drive DCSD **COMPOSITE-TO-STEEL** Screw

Composite Decking to Steel Deck Framing

Features:

- · Drives easily through double 14 ga. steel box beam without predrilling
- · Provides a clean, finished deck surface with no mushrooming
- The Quik Drive® system holds the screw securely as it drills through the metal joist for a more consistent installation
- #2 square drive (replacement bit BIT2SU; see p. 209 for more information)
- Approved fastener (by New Castle Building Group[®]) for New Castle Steel™
- Quik Guard[®] coating for medium-level corrosion resistance; not recommended for use in marine environments

See pp. 24–25 for Color Reference Chart for Decking Manufacturers US Patent 9,322,422



Quik Guard Coating

Size	Length (in.)	Max. Grip Length (in.)	Color	1,000-Count Quik Drive Part No.	PRO300SG2
#10	23/8	0.97	Brown 01	DCSD238SBR01	✓
#10	2%	0.97	Red 01	DCSD238SRD01	✓
#10	2%	0.97	Gray 01	DCSD238SGR01	✓
#10	2¾	0.97	Gray 04	DCSD238SGR04	✓
#10	2%	0.97	Tan 01	DCSD238STN01	✓
#10	2%	0.97	Tan 02	DCSD238STN02	✓



- 1. Grip length includes side member, steel thickness, air gap (if any) and allowance for three threads protruding through the steel.
- 2. Approved for use with composite decking. This fastener has not been tested with PVC decking materials.