



EC FASTENER

Deck Screw Catalogue

www.ecindustry.com



DIN



INDUSTRIAL
FASTENERS
INSTITUTE

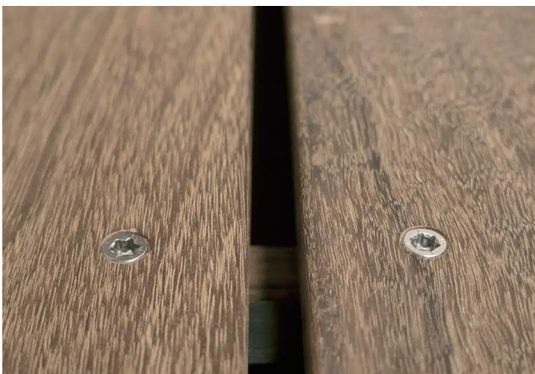
Australian Standard™



ECO FRIENDLY
PRODUCTION



Wood Deck Screw Countersunk/Oval Deck Screw Type 17 Torx



Torx Drive

Torx drive delivers plenty of torque without stripping out the head



Countersunk Head

Ribs

For better countersinking



Oval Head

Ribs

For better countersinking



Double Locking Reverse Thread

Expand the hole and prevent pull out

Serrated Cutting Teeth

For better penetration

Single Type 17 Slot Auger Point

For quicker & easier entry and prevent splitting



Diameter	Length	Head	Drive	Material	Finish	Thread Feature	Slot & Tip
4.2mm 8G	50mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.2mm 8G	65mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	60mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	65mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	75mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	75mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	90mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	100mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	120mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point



DIN



Australian Standard™



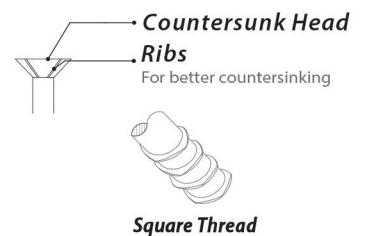
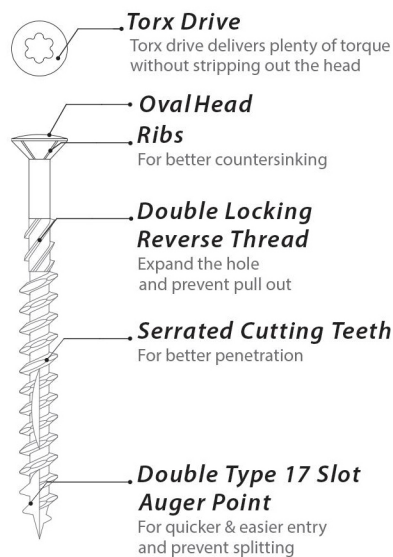
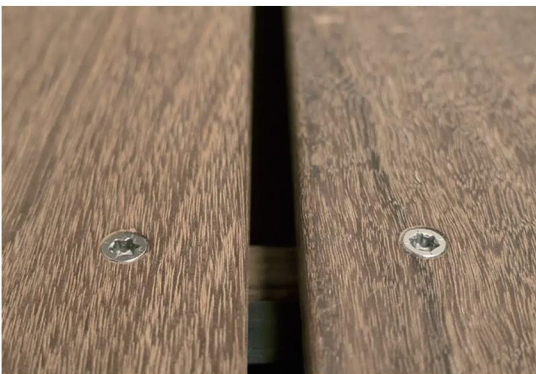
ECO FRIENDLY
PRODUCTION



Enhanced Countersunk/Oval Deck Screw Double Type 17 Torx With Speedy Thread



Baked Bronze



Diameter Gauge	Length	Head	Drive	Material	Finish	Thread Feature	Slot & Tip
4.2mm 8G	50mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
4.2mm 8G	65mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
4.8mm 10G	60mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
4.8mm 10G	65mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
4.8mm 10G	75mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
5.5mm 12G	75mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
5.5mm 12G	90mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
5.5mm 12G	100mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point
5.5mm 12G	120mm	Countersunk / Oval	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Speedy Square Thread	Double Type 17 Slots / Auger Point



DIN



INDUSTRIAL
FASTENERS
INSTITUTE®

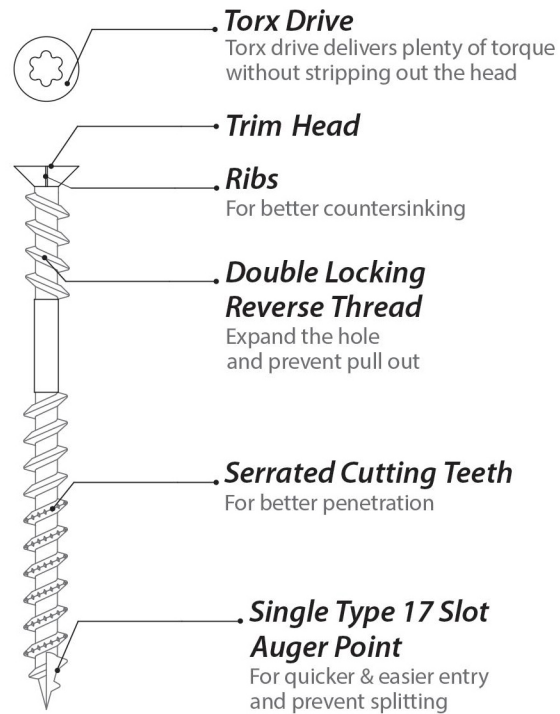
Australian Standard™



ECO FRIENDLY
PRODUCTION



Trim Head Deck Screw



Diameter Gauge	Length	Head	Drive	Material	Finish	Thread Feature	Slot & Tip
4.8mm 10G	60mm	Trim	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	65mm	Trim	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	75mm	Trim	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	65mm	Trim	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	75mm	Trim	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	90mm	Trim	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	100mm	Trim	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	120mm	Trim	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point



DIN



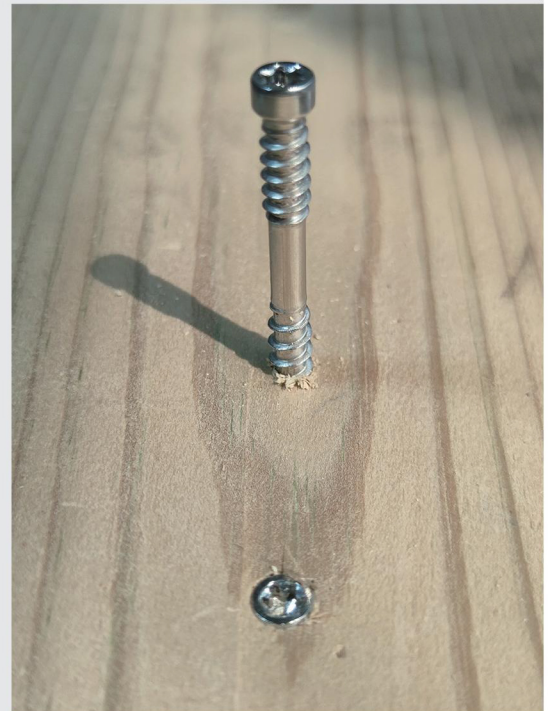
Australian Standard™



ECO FRIENDLY
PRODUCTION



Cylindrical Head Deck Screw



Torx Drive

Torx drive delivers plenty of torque without stripping out the head



Cylindrical Head



Double Locking Reverse Thread

Expand the hole and prevent pull out



Serrated Cutting Teeth

For better penetration



Single Type 17 Slot Auger Point

For quicker & easier entry and prevent splitting



Diameter Gauge	Length	Head	Drive	Material	Finish	Thread Feature	Slot & Tip
4.8mm 10G	60mm	Cylindrical	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	65mm	Cylindrical	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	75mm	Cylindrical	Torx T20	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	65mm	Cylindrical	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	75mm	Cylindrical	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	90mm	Cylindrical	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	100mm	Cylindrical	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point
5.5mm 12G	120mm	Cylindrical	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Double Locking Reverse Thread	Single Type 17 Slot / Auger Point



DIN



INDUSTRIAL
FASTENERS
INSTITUTE®

Australian Standard™



ECO FRIENDLY
PRODUCTION



Bugle Head Deck Screw



Internal Hex Drive

Great bit engagement and torque transmission



Bugle Ribbed Head

Bugle ribbed head screw has excellent assembling ability



Single Type 17 Slot Auger Point

For quicker & easier entry and prevent splitting



Size	Length	Head	Drive	Material	Finish	Point
4.8mm 10G	65mm	Bugle	Internal Hex	SS 304 / 316	Passivated & Wax / Baked Bronze	Single Type 17 Slot / Auger Point
4.8mm 10G	75mm	Bugle	Internal Hex	SS 304 / 316	Passivated & Wax / Baked Bronze	Single Type 17 Slot / Auger Point



DIN



Australian Standard™



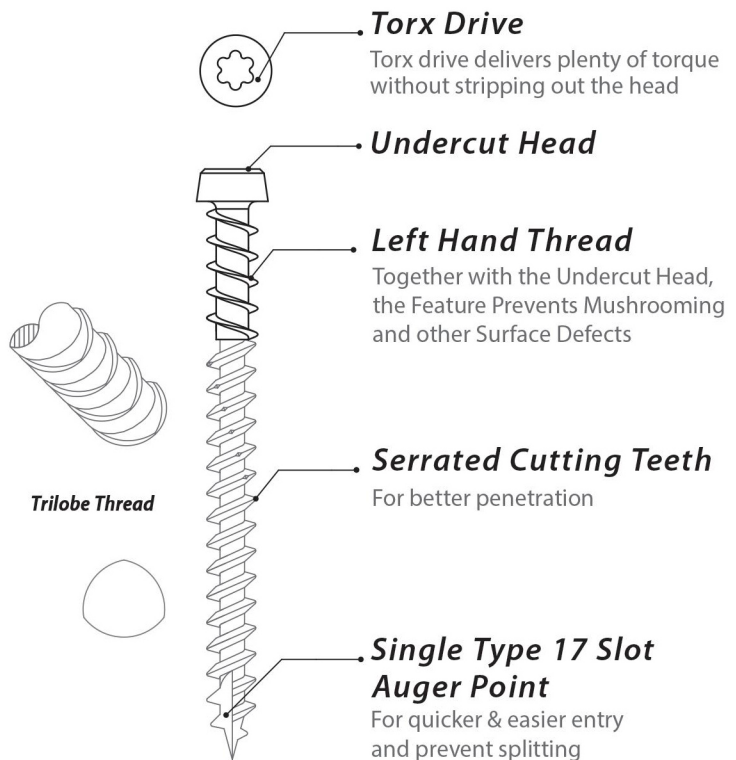
ECO FRIENDLY
PRODUCTION



Composite Deck Screw



Painted Head to Atch with the
Composite Deck Color



Size	Length	Head	Drive	Material	Finish	Thread Feature	Slot & Tip
4.8mm 10G	65mm	Cylinder	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Left Hand Thread & Trilobe Thread	Single Type 17 Slot / Auger Point
4.8mm 10G	75mm	Cylinder	Torx T25	SS 304 / 316	Passivated & Wax / Baked Bronze	Left Hand Thread & Trilobe Thread	Single Type 17 Slot / Auger Point



DIN



INDUSTRIAL
FASTENERS
INSTITUTE

Australian Standard™



ECO FRIENDLY
PRODUCTION



Multi Purpose Screw Square Drive



Square Drive

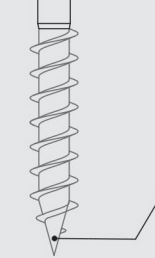
Square drive delivers plenty of torque
Without stripping out the head



Countersunk Head

Ribs

For better countersinking



Needle Point

For quicker & easier entry



Diameter Gauge	Length	Head	Drive	Material	Finish	Point
4.2mm 8G	20mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	25mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	28mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	32mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	40mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	45mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	50mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.2mm 8G	65mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	40mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	50mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	65mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	75mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	90mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
4.8mm 10G	100mm	Countersunk	Square #2	SS 304 / 316	Passivated & Wax	Needle Point
5.5mm 12G	50mm	Countersunk	Square #3	SS 304 / 316	Passivated & Wax	Needle Point
5.5mm 12G	65mm	Countersunk	Square #3	SS 304 / 316	Passivated & Wax	Needle Point
5.5mm 12G	75mm	Countersunk	Square #3	SS 304 / 316	Passivated & Wax	Needle Point



DIN



Australian Standard™



ECO FRIENDLY
PRODUCTION



Multi Purpose Screw Square Philip Combo Drive



A Unique Blend of Phillips Drive & Square Recess Drive

- > multi-drive system for field serviceability
- > providing a great deal of stability, less "cam-out"
- > balanced performance between torque transmission and off-angle capability
- > might be your best bet for woodworking

Ribs

Seat screw into material smoothly and firmly

Sharp Threads

Destroy wood chips efficiently, reducing driving resistance.

Thread Cutting

Ensures wood chips removed quickly to prevent wood from cracking

Sharp Point

Easier start-up and less wobbling



Diameter Gauge	Length(in)	Head	Drive	Material	Finish	Thread Feature	Cutting Point
3.5mm 6G	1/2" - 2"	Countersunk / Oval / Pan	Square/Quadrex	SS 304 / 316 / 410	Passivated & Wax / Baked Bronze	Wood Thread / Machine Thread	Type 17 / Type 23
4.2mm 8G	1/2" - 3"	Countersunk / Oval / Pan	Square/Quadrex	SS 304 / 316 / 410	Passivated & Wax / Baked Bronze	Wood Thread / Machine Thread	Type 17 / Type 23
4.8mm 10G	3/4" - 4"	Countersunk / Oval / Pan	Square/Quadrex	SS 304 / 316 / 410	Passivated & Wax / Baked Bronze	Wood Thread / Machine Thread	Type 17 / Type 23
5.5mm 12G	3/4" - 5"	Countersunk / Oval / Pan	Square/Quadrex	SS 304 / 316 / 410	Passivated & Wax / Baked Bronze	Wood Thread / Machine Thread	Type 17 / Type 23
6.3mm 14G	1" - 5"	Countersunk / Oval / Pan	Square/Quadrex	SS 304 / 316 / 410	Passivated & Wax / Baked Bronze	Wood Thread / Machine Thread	Type 17 / Type 23