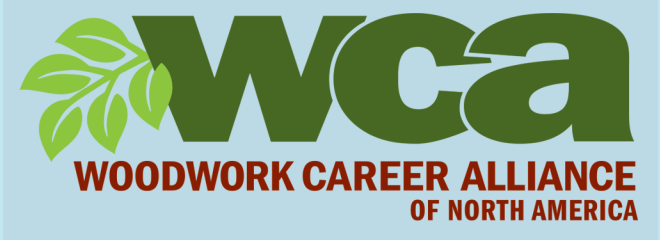
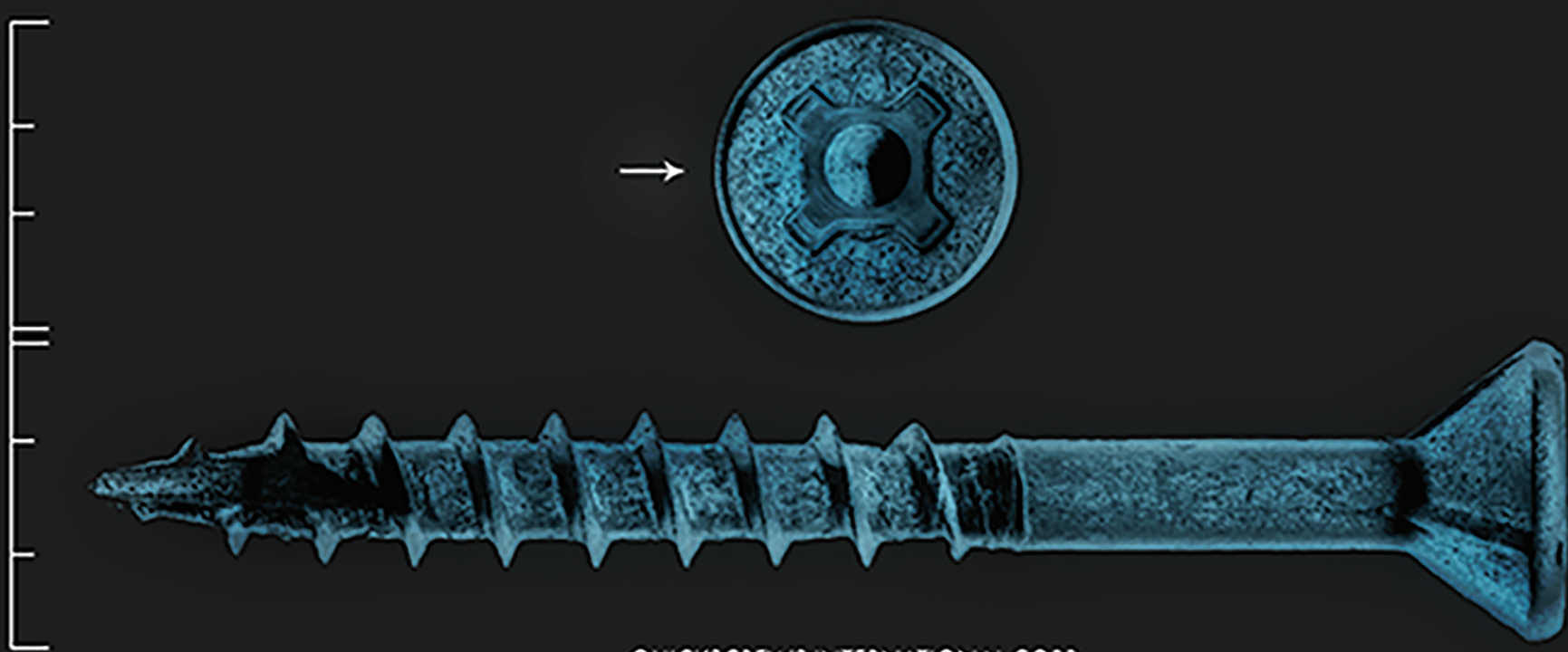


Quickscrews International Corp. is a proud supporter of the Woodwork Career Alliance



Anatomy of a Quickscrew



DRIVE TYPE

SQUARE DRIVE 		TORX DRIVE 	
PHILLIPS DRIVE The most common drive in America	COMBO DRIVE Provides better engagement while driving Can be driven or removed with a Combo or Square Bit & can be removed with a Phillips Bit	POZI DRIVE For better engagement, awkward angles, & hard to reach places Provides higher torque in hand driving situations	

HEAD STYLE

FLAT HEADS 				TRUSS HEAD 	OVAL HEAD
PAN HEADS 				ROUND WASHER HEADS 	
Used in a wide range of applications that require the head to countersink into the material and sit flush				Lower, wider head for functional hardware	
Used in a variety of components that do not require the head to countersink				Can be used in any application where the head does not need to be countersunk & pulls the material together creating a tight joint	

LENGTH

Length is determined by the application & the depth of the material the screw will be entering

THREAD TYPE

COARSE THREAD 21-23° point for extra holding power in softer woods like melamine & particleboard	FINE THREAD Best when used with hardwoods such as oak & maple, primarily available on Pocket Hole Screws	HI-LO THREAD Works in metal & wood applications
QUICKCUTTER THREAD For use with the hardest woods, such as hickory, & minimizes pre-drilling for stress-free driving	TWINFAST THREAD Made for hardwood applications, typically hinge attachments	SMS THREAD 30-45° point designed for Sheet Metal but can be used in wood applications
MACHINE THREAD Designed for pulls, knobs, handles, & other types of hardware attachments	BREAK-AWAY THREAD Can be cut at multiple points to customize length	

POINT STYLE

SHARP POINT Standard screw point	TYPE 17 POINT Helps prevent splitting & allows for quicker starting	DOUBLE TYPE 17 POINT Can be driven without a Pilot Hole & requires less torque	GX² GROOVE POINT Instant starting, quicker penetrations, & stress free driving	SMS POINT Duller point usually found on Sheet Metal Screws	BLUNT POINT Used to secure a tight fitting joint between cabinets with pre-drilled holes	SELF-DRILLING POINT Drill bit tip for light, medium, or heavy gauge metal studs
--	---	--	---	--	--	---

FINISH

ZINC PLATED 	BLACK PHOSPHATE 	YELLOW ZINC 	ANTIQUÉ BRASS
PLAIN STEEL 	NICKEL 	BRIGHT BRASS 	ULTRA GUARD For outdoor use The 2,000 hour Ultra Guard coating protects steel screws against ACQ treated lumber

Many screws come with a variety of finish options Quickscrews also has painted heads for applications in which the head shows