

Gold Tap Pro

Concrete screw

ENHANCED PERFORMANCE

- ★ **BIGGER BODY** MAKES GOLD TAP **Pro** SCREWS LESS PRONE TO HEAD SNAPPING
- ★ **ARROW TIP** DISPLACES LOOSE MATERIAL FOR GREATER DEPENDABILITY ON THE JOB SITE
- ★ **AGGRESSIVE "SCORPION TAIL" THREAD** DESIGNED TO REDUCE REQUIRED DRIVE IN TORQUE
- ★ **HIGH PULL-OUT** AND EXCEPTIONAL SHEAR VALUES
- ★ **INCREASES PRODUCTIVITY** OF THE PROS

CORROSION RESISTANT
GOLD SEAL®
1150
CORROSION RESISTANT A LA CORROSION





Gold Tap Pro

FACT: The shank of the Gold Tap Pro screw is 9% larger than the shank of our regular Gold Tap screw. That's almost the same as what a #12 screw would be to a #14 screw.

COMPARISON CHART



Gold Tap



ULTRA SEAL
CORROSION RESISTANT RESISTANT TO A SALINE ENVIRONMENT
500

ACQ

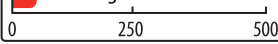

SHANK SIZE	
3/16"	0.148 mil
1/4"	0.187 mil




3/16"	1/4"
Capacity *	Capacity *
$\varnothing 5/32"$	$\varnothing 3/16"$

Corrosion Resistance
▲ Test ASTM B117

500	Gold Tap	500 hrs
50	Yellow zinc	50 hrs
2	Flooring screw	2 hrs

Gator Drive

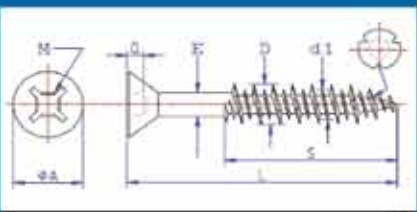


ACQ

ECO
Environmentally friendly

1000
CORROSION RESISTANT RESISTANT TO A SALINE ENVIRONMENT

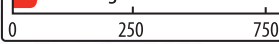
SHANK SIZE	
3/16"	0.148 mil
1/4"	0.187 mil



3/16"	1/4"
Capacity *	Capacity *
$\varnothing 5/32"$	$\varnothing 3/16"$

Corrosion Resistance
▲ Test ASTM B117

1000	Gator Drive	1000 hrs
50	Yellow zinc	50 hrs
2	Flooring screw	2 hrs




Gold Tap Pro



GOLD SEAL
CORROSION RESISTANT RESISTANT TO A SALINE ENVIRONMENT
1150

ACQ

SUPER COARSE THREAD • 5 V-THREADS • ARROW TIP • STRONGER SHANK

SHANK SIZE	
3/16"	0.154 mil
1/4"	0.201 mil



3/16"	1/4"
Capacity *	Capacity *
$\varnothing 5/32"$	$\varnothing 3/16"$

Corrosion Resistance
▲ Test ASTM B117

1150	Gold Tap Pro	1150 hrs
50	Yellow zinc	50 hrs
2	Flooring screw	2 hrs

