

Preferred Max Drive

Professional Decking & Outdoor Wood Screws

Designed for Ultimate Performance



Proferred Max Drive - Features & Benefits

Designed for Ultimate Performance

- Under head 3 X 4 nib design allows screws to seat flush into the wood leaving no excess wood burs or shavings
- T-20 and T-25 (6) Lobe Drive assures tight bit engagement with no cam-outs
- SKT sharp points and serrated thread design allows for extremely fast penetration and overall installation into most wood types
- SKT ® coating is ACQ compliant with a salt spray rating of 1500 hrs.
- SKT ® coating is anti-UV with excellent adhesion strength that will not strip off upon installation and removal



Proferred Max Drive - Features & Benefits

Designed for Ultimate Performance

Proferred Max Drive Screws are readily available in Bronze color only and packaged in a unique 3lb. Jar configuration sold 4 jars per case and include 1 "FREE" drive bit per jar

BBI Part#	Drive Type	Proferred Max Drive Screw Type	Size Description	Pcs. Per Jar	Master Case Pcs. = 4 Jars	Product Color	Salt Spray Rating
V56081	6 LOBE 20	C1022 DECK SCREW, DOUBLE FLAT HEAD WITH 3 X 4 NIBS UNDER HEAD. 6 LOBE DRIVE, HEAD MARK "SKT II". SUPER THREAD WITH KNURLED SHANK and CASE HARDENED	#8 X 2" 6 LOBE T-20 Drive - 1 Free Bit Per Jar	375	1500	Bronze	1500 hrs.
V56091	6 LOBE 25		#9 X 2-1/2" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	350	1400	Bronze	1500 hrs.
V56092	6 LOBE 25		#9 X 3" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	300	1200	Bronze	1500 hrs.
V56101	6 LOBE 25		#10 X 2-1/2" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	240	960	Bronze	1500 hrs.
V56102	6 LOBE 25		#10 X 3" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	210	840	Bronze	1500 hrs.
V56103	6 LOBE 25		#10 X 3-1/2" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	180	720	Bronze	1500 hrs.
V56104	6 LOBE 25		#10 X 4" 6 LOBE T-25 Drive - 1 Free Bit Per Jar	150	600	Bronze	1500 hrs.



Preferred Max Drive Suggested Applications

Designed for Ultimate Performance

Applications for Wood

- Wood to wood
- Decking
- Patio covers
- Stairs
- Railing
- Fencing
- Gates
- Sub-floors

