



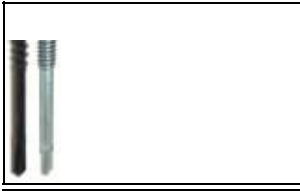







Pro-Twist™ Thread Types and Points

Screw Threads and Points			
			
Type “A” Sharp Point	Self Piercing with Twin Leading Threads	HI-LO Threads	Self-Drilling
Thread forming screw used in metal .015 to .050 thick. Pro-Twist™ are tested to pierce 20 gauge steel or less	Self-piercing needlepoint penetrates sheet metal from .0209 to .0358. Twin lead threads assure fast action and reduce driving torque and strip-out problems	Thread forming screw used in light gauge steel for special applications requiring higher strip-out resistance	Special designed point used to pre-drill and tap a hole in a one step application. Used in thicker gauge materials that would require a pre-drilled hole
			
Pilot Point	Self Drilling with Wings	Spade Point	Type 17 Point
Used for attaching 3/4” to 1-1/8” materials to thin gauge steel. The leading blank shank eliminates thread engagement which is the primary cause of jacking	Used for attaching 5/8 to 2-1/4 materials to thick gauge steel. The wings eliminate the need to pre-drill the attached material	Primarily used to fasten cement board to wood or light gauge steel. The spade point penetrates the board without cracking	Used for penetrating harder woods, eliminates splitting during installation. Can also be used in light gauge applications

Copyright 2002, PrimeSource Building Products Inc.