



LAG THREAD SECURITY BOLTS

Powerful driving security screws with extra strong hold, our **High-Security Key-Rex**® or **STYKFIT®7 Lag Threaded Security Screws** will exceed your expectations.

STANDARD-SECURITY & HIGH-SECURITY OPTIONS

Lag screws are rarely made into security screws because most security drives are not powerful enough to torque the screw without failing. Bryce Fastener's **STYKFIT®7** and **Key-Rex® Security Drives** far exceed the required torque when paired with **Raptor™ Security Heads**. This is important because security lag screws are used in high-torque applications such as pressure treated wood, concrete lag inserts, and pre-drilled plastic.

Bryce Fastener's Security Lag Bolts have been specified for wooden signs in many national parks. The oversized **Raptor™ Head** holds better in wood than regular Hex or Penta Head Security Lag Screws because of its bigger footprint.

If you need a Penta Head Security Lag Bolt (made in America), we now have the tooling to make them.

Warning: These should be used in applications with a counterbored hole, otherwise they're easily compromised by wrenches. To eliminate this concern, our **High-Security Lag Screws** do not have this problem.

Call or Email for stock in Penta-Plus™ and STYKFIT®7 Security Drives. Key-Rex® Drive requires a 1,200-piece minimum.

(see chart on next page).

Available in These Security Screw Drives & Head Styles:





MADE OF STAINLESS STEEL



LAGS
THAT
CAN
TAKE
IMMENSE
TORQUE



LAG THREAD SECURITY BOLTS

Lag Thread Security Bolt Size Chart								
Length	5/16 – 9 x 2" of Thread	3/8 – 7 x 1 ½" of Thread	1/2 – 6 x 2" of Thread					
2	X37	X50	X55					
2 ½	X37	X50	X55					
3	X37	X50	X55					
3 ½	X37	X50	X55					
4	X37	X50	X55					
4 ½	X37	X50	X55					
5	X37	X50	X55					



Raptor™ Button Head & Penta Head Lag Screw Sizes			0	(2)	(5)		
Basic Screw Diameter	Thread Pitch	Lengths Available (INCH")	Thread Length (INCH")	Key-Rex®	Penta- Plus™	STYKFIT®7	Penta Head
.3125	5/16 – 9	2-5"	2"	X37	P50	Y37	
.375	3/8 – 7	2-5"	1½"	X50	P62	Y50	~7/8 P/F
.50	1/2 – 6	2-5"	2"	X55	P65	Y55	