

### THE BEST SELF-DRILLING SECURITY SCREW ON THE MARKET



TEK®
SCREWS
STICK
SO WELL
THEY CAN
HOLD UP
A 5-LB
WEIGHT



### TEK® | SELF-DRILL SECURITY FASTENERS

#### THE DRILL-FAST-&-ACCURATE SCREW

Bryce Fastener has improved the design and drive of **Self-Drilling (TEK®) Fasteners** to give you a superior high-performing security screw. No wobbles, fast-driving, and **Exclusive-to-You-Security**.

We make Self-Drill Security Screws in all our drives, but recommend Key-Rex®, STYKFIT®7, and STYKFIT®6 (replacement to Torx®) for the best no-wobble, fast driving, stick-fit feature. The harder you push, the straighter the security screw drives. Straight driving keeps the self-drill point in one place, facilitating accuracy. It also eliminates the "walk scar," which occurs if the security fastener moves off point. Since most Tek® Security Screw applications are horizontal, this is imperative.

In contrast, the wobbly Tam 6-Lobe $^{\mathsf{TM}}$ , will not drive straight which lengthens installation times. If you need a Tam 6-Lobe $^{\mathsf{TM}}$  Drive, our STYKFIT $^{\mathsf{SM}}$ 6 is a great replacement.

Bryce Fastener's Self-Drill Security Screws work well in fencing, prisons/jails, government metal buildings, solar panels, and robotic applications. When paired with Raptor™ Heads, the holding power is increased.

Made in 1022 Alloy Steel or 410 SS with BryKote<sup>™</sup> Coating.

#### BRYCE FASTENER FIXES THE WOBBLY FIT PROBLEM

A contractor was using Philips Drill-Point Screws (the kind made inexpensively overseas) in steel studs to frame a room in the new addition to our warehouse. Although Philips is not a security screw, it wobbles just like a Tam 6-Lobe™.

Unfortunately, these wobbly Phillips would not drill into flexible steel studs without squirting "off line". He was frustrated. What should have been a 4-hour job lasted 7 hours. Had he used Bryce Fastener's Security Tek Screws, his experience would've been different.



Our Security Fasteners are made with a Patented Taper which holds strongly onto the security bit. This makes them a one-handed installation fastener, allowing the other hand to hold an assembly piece straight. Three hours of labor and frustration could've been saved.

TORX® is a registered trademark of Acument Intellectual Properties, LLC

# Available in These Security Screw Drives:





Key-Rex® Minimum



Available in These Head Styles:

STYKFIT®7 Minimum \$100

2,500-Piece Min. Center Pin Option STYKFIT®6



2,500-Piece Min. Tam 6-Lobe"

Warning: Wobbly Fit

## Which Security Screw Drive Do I Need?







STYKFIT®6

 $\mathsf{STYKFIT}^{\otimes}\mathsf{7}$ High-Security

enta-Plus"

Key-Rex® Elite-Security Level

Tam 6-Lobe<sup>TT</sup>



Level

High-Security Level

Standard-Security

Tam 6-Lobe"
Bit Tips Available
at Retail

Fast Driving/ High Torque/ 7-Lobes

Security Drive Exclusive to Bryce Customers

Exclusive-to-You Security Drive Minimums Vary 2,500, 1,200, or 500-Piece

Most Sizes Stocked Call or Email for Stock

Fast-Driving Stick-Fit Control Replaces Torx® & Tam 6-Lobe/Bits

WARNING: Wobbly Fit

2,500, 1,200, or 500-Piece Minimum 'am 6-Lobe'

Call or Email for Stock Replaces Tam 6-Lobe"

Call or Email for Stock



RAPTOR" HEAD Raptor" Head Replaces Washer (FHCS) RAPTOR" HEAD

CAP SCREW

(FHCS)

FLAT HEAD

**BUTTON HEAD** 

CAP SCREW

(BHCS)

— Drive Sizes for **Button Head & Flat Head** 

SECURITY FASTENERS

**TEK® | SELF-DRILI** 









Tam 6-Lobe"

STYKFIT®6	T-20	T-25	T-27	T-30
STYKFIT®7	Y12	Y25	Y29	Y30
Penta-Plus"	P25	P25	P29	P31
Key-Rex <sup>®</sup>	X12	X25	X29	X30
Tam 6-Lobe™	T-15	T-25, T-20	T-25	T-27
STYKFIT®6	T-20	T-25	T-25	T-27
STYKFIT®7	Y12	Y25	Y25	Y29
Penta-Plus"	P25	P25	P25	P25
Key-Rex <sup>®</sup>	X12	X25	X25	X29
Point	#3	#3	#3	#
Length (INCH")	3/4-2"	3/4 – 2 1/2"	3/4 – 2 1/2"	3/4 – 2 ½"
Sheet Metal/ Plastic Threads	8 – 18	91 – 01	12 – 14	14-14
Basic Screw Thread Pitch Diameter Course	8 – 32	10-24	12 – 24	1/4-20
Basic Screw Diameter	.164	061.	.216	.250

T-30

T-27 T-27

T-25