

TREX

Door System Security Plates

**AVAILABLE
NOW**

CONTACT US



BHIDoors
SINCE 1963

www.bhiflorida.com
(813) 971-4700



TREX

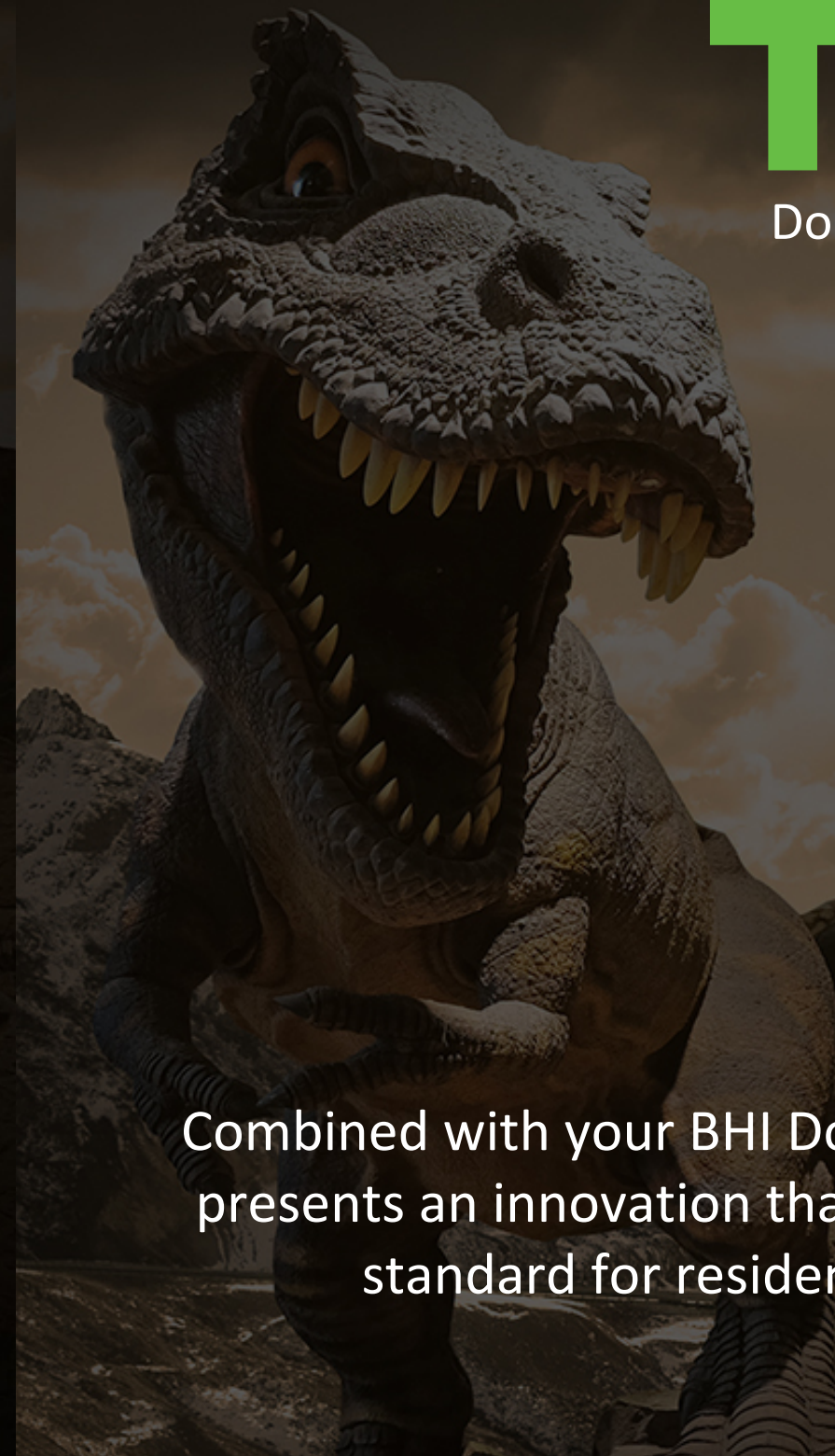
Door System Security Plates



A simple innovation for
more secure entry doors!

Combined with your BHI Doors Entry system, T-Rex presents an innovation that redefines the security standard for residential entry doors.

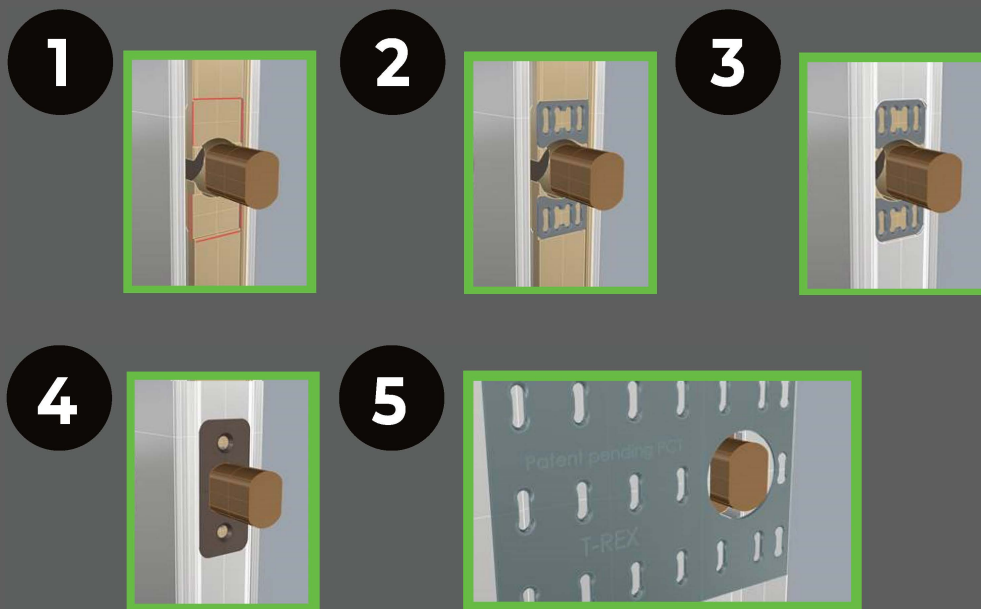
Make your door far more secure at a very low cost. While your BHI doors entry system is being manufactured, specialized presses are used for precision installation of heavy duty plates (two small door mortise plates and one larger jamb back plate). Simply install any grade 3 or higher locking hardware on a BHI entry door system with this upgrade to achieve forced entry prevention greater than most popular multipoint locking systems.



Why **TREX**?

EXCEEDS ASTM F476-14 STANDARD





T-Rex security plates are an extremely cost effective way to take your BHI Doors entry system from tough and secure to tyrannically strong. The kit for single door systems involves two small plates that are installed under the deadbolt latch on the edge of the door, and one larger plate that gets installed on the outside of the latch jamb around the deadbolt bore. When combined, the plates work together to ensure our entry system stands up against forced entry more effectively than units built with the most popular multi-point locking mechanisms - all without the heavy cost, regular maintenance, and performance issues that are often associated with those multi-point systems. These plates also work effectively on BHI double door systems, as we combine the added strength of the two deadbolt security plates on the active door, with the rigidity of our aluminum T-astragal on the inactive door.



PERFORMANCE

STANDARD DOOR	REINFORCED FRAME	POPULAR MULTIPOINT	TREX
GRADE	GRADE	GRADE	GRADE
10	20	30	40+
(2 ram hits)	(4 ram hits)	(6 ram hits)	(9 ram hits)

SECURITY

STANDARD DOOR	REINFORCED FRAME	POPULAR MULTIPOINT	TREX
VERY WEAK	FROM WEAK TO AVERAGE	GOOD	MAXIMUM
			

COST

STANDARD DOOR	REINFORCED FRAME	POPULAR MULTIPOINT	TREX
MINIMAL	AVERAGE	HIGH	MINIMAL
\$	\$\$	\$\$\$\$	\$

WEAKNESS

STANDARD DOOR	REINFORCED FRAME	POPULAR MULTIPOINT	TREX
FRAME	DOOR PANEL	FRAME	NONE