

STEEL SECURITY DOOR

THE GLADIATOR® SYSTEM

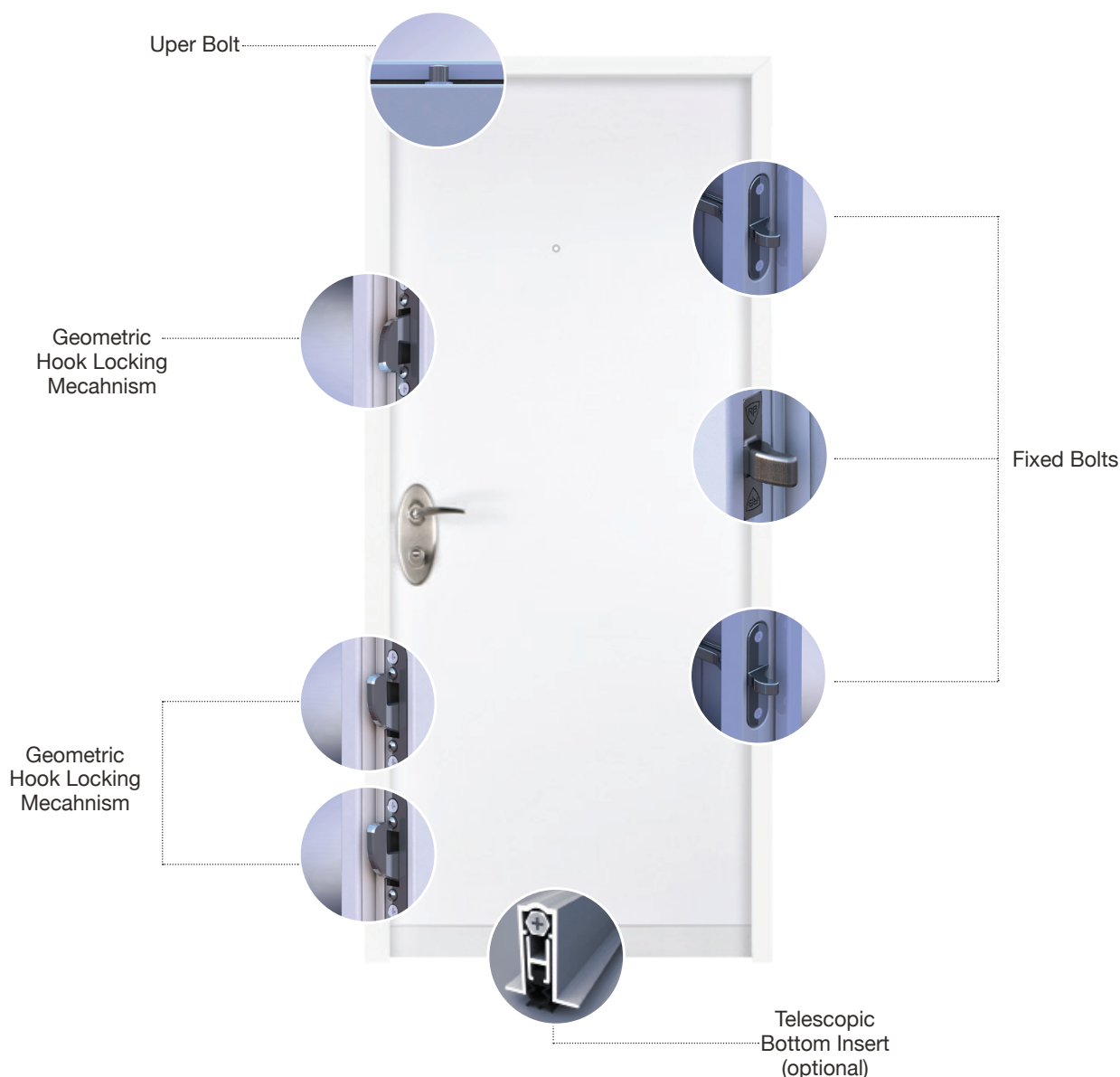


To ensure the security of their customers, RB-DOORS provide the most advanced locking systems. The Gladiator® system is RB-DOORS proprietary locking mechanism. It is one of the most advanced locking systems available, directing 3 hook-like bolts into the jamb, making it extremely difficult to tamper with the door. This hook is a unique addition to the rest of the (already existing) six or more existing locking bolts in the door.

TECHNICAL SPECIFICATIONS

GLADIATOR® LOCK AND HARDWARE:

- The door is equipped with a unique 4-way lock (model RB507 or RB606), having four 10 mm (0.393")/18 mm (0.709") front bolts.
- The lock also activates upper and rear 13 mm (0.511") bolts.
- Unique hook mechanisms, located above and below the main lock, and 2 fixed hook bolts in the hinge side are attaching the door Leaf to the frame applying high security structure
- High security RB cylinder.
- An improved cylinder protector, preventing picking and drilling as well as forcing of the lock cylinder.
- In a locked position, geometric locking is achieved.
- The bolts are independent which means that forcing one bolt will not affect the others and will not cause the opening of the lock system by pushing or applying pressure on a bolt head.



For your assurance of maximum security and the highest quality, choose only original products by rb-doors.
www.rb-doors.com

STEEL SECURITY DOOR | THE GLADIATOR® SYSTEM

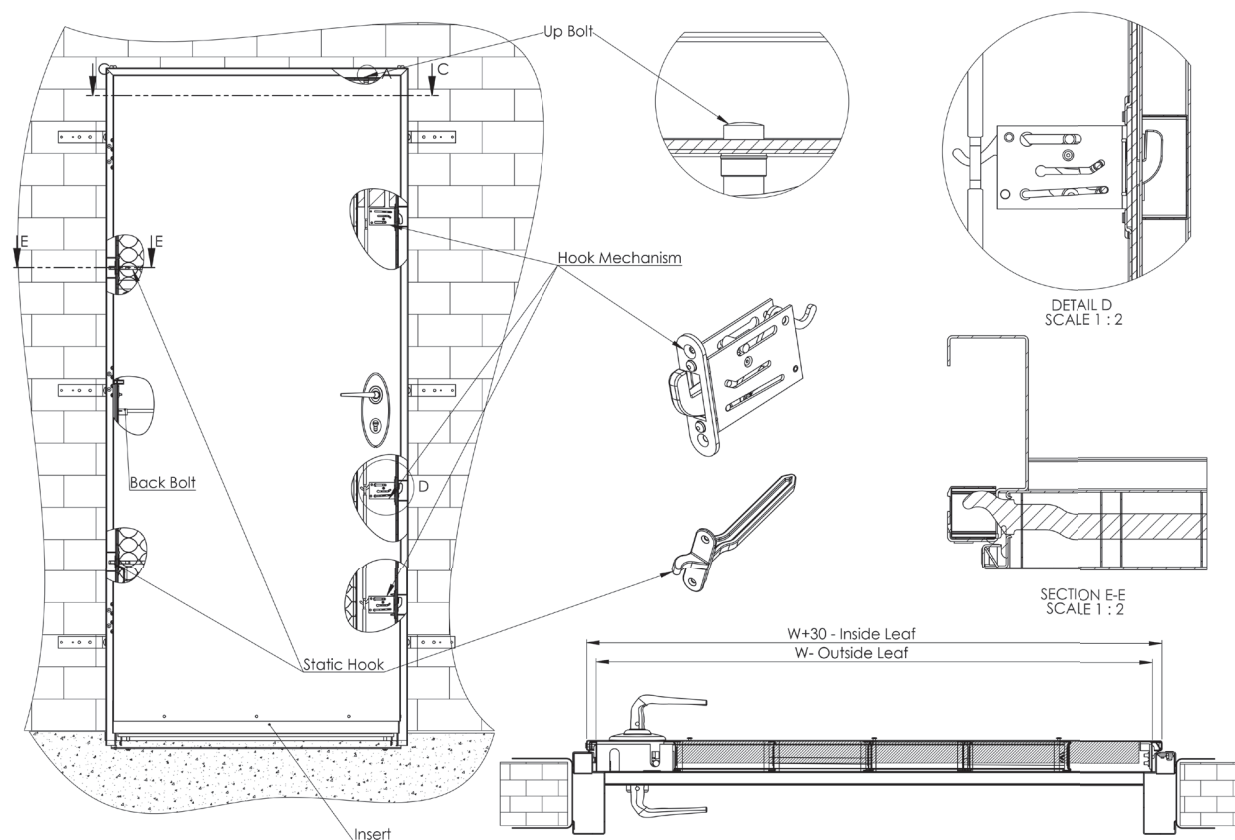
DOOR FINISHES



*Additional door finishes & designs available

* The colors are for illustration purposes only. The final color may vary. *The new design is based on the standard door structure (series 8+7)

TECHNICAL DRAWINGS



For your assurance of maximum security and the highest quality, choose only original products by rb-doors. RB-DOORS reserves the right to make changes and improvements to any products described in this document without prior notice.

www.rb-doors.com