

FORCIBLE ENTRY, INC.

Training Doors & Windows. Cutting & Prying Props. Mobile Training Platforms & Facilities.

Breach Ours. Save Theirs.

CATALYST FORCE ENTRY DOOR

The Catalyst Force Entry Door is the most realistic, versatile training door platform in the market. Having survived over 25,000 evolutions before any substantial maintenance, our secret is in focussing and achieving the objectives the first responder needs when the real call actually comes over our aesthetics and profits. After all, a firefighter built the original not to sell but rather for his own department to use and iterate future models until it was perfect.

Its simple design has no moving parts. The construction is out of the most durable materials (AR450 or equivalent) to withstand the abuse it is built for. The upkeep and maintenance are simple for the user to adjust gap and tightness with only an impact gun when needed. And it utilizes inexpensive consumables to make training cost effective.

That formula along with our marine grade wood door make it the go-to prop for replicating both inward residential and outward commercial openings in one training door. Practice forcible entry strategies and tactics relevant to your area of operation.

It comes in two variations: the Stand Alone and Direct Mount based on your training infrastructure and capabilities.





FORCIBLE ENTRY, INC.

Training Doors & Windows. Cutting & Prying Props. Mobile Training Platforms & Facilities.

Breach Ours. Save Theirs.

CATALYST FORCE ENTRY DOOR

STAND ALONE

The Stand Alone variation is its own training platform. Two monster base plates bolt-in to the sill plate to keep it stationary when in use. The removable bolt-on Wheel System makes it mobile and the all-weather door cover protects it when traveling or stored outdoors.



Add-ons:

Security Screen Door

Bolts onto CFED door frame preexisting RO. Hinge side can be switched by simply flipping door upside down. Heim joints ensure adjustable gap.

Drop Bar Prop

Pre-installed upon order. Cotter pinned for easy setup and dismantle when not in use.

Commercial Cutting Door Bolts directly to door frame or any preexisting structure.

Hinge Cutting Pulling Prop
Mounts to outside of door frame or
any preexisting structure.

Wheel System

For Stand Alone only. Mounts to door frame for wheeled transport.
Cantilevered for minimum exertion and increased safety. Wheel frame acts as structure to mount walls.

U.S. Dept. of Commerce:

"The **total cost** of a single back injury is \$61,000 to \$310,000 for moderate to severe injuries. The **human cost** is the temporary or permanent loss of a valuable team member."

Included Standard for All Door Systems

- 36" Standard option. But can provide three width choices: 30", 32", 36". If rough opening is provided by architect, then we can work within specs provided
- Effective training **BOTH inward** opening & outward opening
- Choice of right side hinge or left side hinge
- 3-dowel / metal conduit plus one 2" x
 2" wooden block used as consumables for locking mechanism.
- Adjustable Gap System: ensures / maintains ideal fit between door and frame. Impact gun + sockets/wrench
- AR-450: Strike Plates (yellow) run full length of door & Lock Mechanism
- Lock Mechanism: C6 Armor Academy Lock Break System
- Flex Tech Jambs and HD hinges for realistic feedback
- Crush Prop Straps for mounting real outward opening commercial doors for training
- Padlock & Chain breaching capable
- Forklift Header slots in all Header frames for transport on Stand Alones
- Monster Base Plate + 2 Extension
 Plates + Hardware for all Stand Alone
 platforms to eliminate slippage

DIRECT MOUNT

The Direct Mount inserts and flush mounts into any preexisting structure (thereby becoming a part of the building itself) regardless of material such as your **Conex Box**, **Draeger** (Flat Plate), **Wood Door Frame** (acquired structure), **CMU / Cinder Block** (training tower). Depending on the rough opening (min. 46.5" W x 84" H), it can either affix directly inside the frame or bolt onto the outside if necessary.









