

## **ALARMED EMERGENCY EXIT DEVICES FOR DOUBLE DOORS** which are too narrow for the **DETEX V40** series:

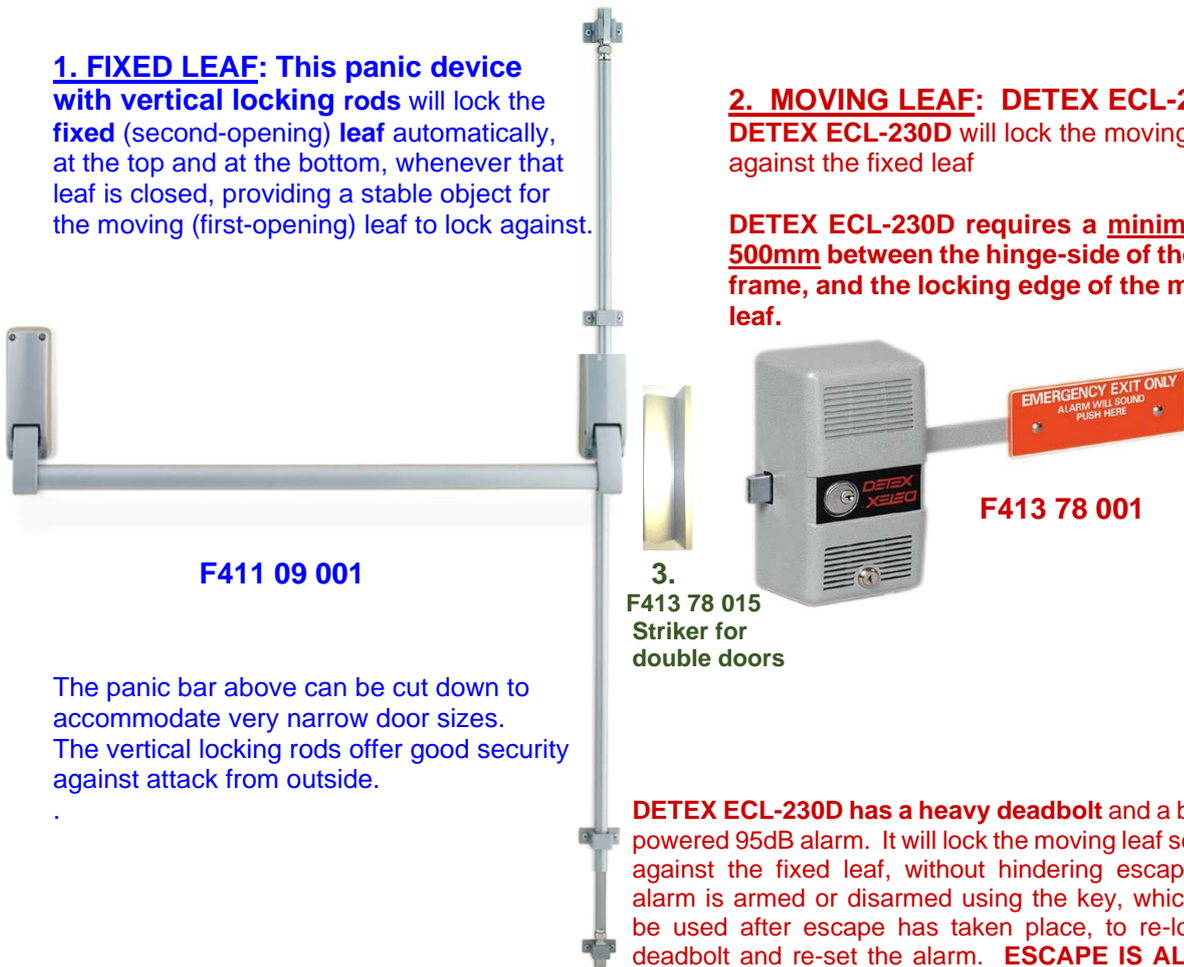
- 1. PANIC BAR WITH VERTICAL RODS TO THE FIXED LEAF**
- 2. *DETEX* ECL-230D ALARMED EXIT DEVICE TO THE MOVING LEAF**
- 3. Striker plate for DETEX ECL double door devices**

This combination is suitable for double doors with openings too narrow for either **DETEX V40** or **DETEX ECL-600**

**1. FIXED LEAF:** This panic device with vertical locking rods will lock the fixed (second-opening) leaf automatically, at the top and at the bottom, whenever that leaf is closed, providing a stable object for the moving (first-opening) leaf to lock against.

**2. MOVING LEAF: DETEX ECL-230D:** DETEX ECL-230D will lock the moving leaf against the fixed leaf

DETEX ECL-230D requires a minimum of **500mm** between the hinge-side of the door frame, and the locking edge of the moving leaf.



The panic bar above can be cut down to accommodate very narrow door sizes. The vertical locking rods offer good security against attack from outside.

**3.**  
F413 78 015  
Striker for  
double doors

DETEX ECL-230D has a heavy deadbolt and a battery-powered 95dB alarm. It will lock the moving leaf securely against the fixed leaf, without hindering escape. The alarm is armed or disarmed using the key, which must be used after escape has taken place, to re-lock the deadbolt and re-set the alarm. **ESCAPE IS ALWAYS POSSIBLE** regardless of the armed/disarmed status of the alarm, or the status of the battery.

The pictures illustrate the principles. Panic bar at left may differ from the picture

**PUSHING AGAINST EITHER DEVICE WILL ALLOW UNHINDERED ESCAPE**  
**NB: ALL THREE ITEMS shown above are required for DOUBLE doors.**

Either **F411 09 001** or **ECL-230 (F413 78 001)** above can also be used separately, on any single outward opening escape door. The double door striker above is not needed for single doors. Please **furnish the exact door-frame measurements** to enable us to assist with specifications