

Made for realism, built to last.



TECHNICAL AND EDUCATIVE FEATURES.

- Designed for training with all the forcible entry tools.
- Lock system by wooden pieces, for different levels of resistance, from light to very heavy.
- Double door = inward door & outward door, right & left handed for each = 4 work setup possibilities.
- Adjustable spacing system of the frame to allow all steps (Gap-Set-Force) of a forcible entry without risk of deformation of the structure.
- Flex system of the openings for more realism.
- 4 heights of lock points.
- Openwork door allowing a good control of the work & safety of the students.
- Work on metal & wood frame.
- Anses for training padlocks.

PRACTICAL AND LOGISTICAL FEATURES.

- Easy to assembly (6 pieces).
- Transportable dismantled in commercial vehicles.
- Stable during transport in a truck or on a truck tray (anchoring rings).
- Easily moveable with a forklift truck, pallet transporter or the moving system option.
- Very high resistance and longevity wear parts.

TECHNICAL DETAILS

- Integrated movement system (on smooth ground).
- Option for the use of rescue saw.
- Kit of the use of ram.
- Training padlock.
- Option for specific tools Holmatro HDR 50 ST or JOG.
- "Thru the lock" option (european cylinder).
- Any study of other options on request.

All our options can be simply added when you want and according to the evolution of your needs

