

HARDWIRE®

Emergency Response Shield Resource Guide

ERS DIMENSIONS

Size

18" X 20" X .25"

Weight

25 LBS

Material

STEEL

Protection Level 3+

*Stops shotguns,
handguns, rifles, and
Green Tip armor
piercing ammunition.*



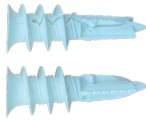
**FLAT SIDE
FACES WALL**



**HANDLE SIDE
FACES OUT**

HARDWARE INCLUDED

1 Hanger - 2 Anchors - 2 Screws - 2 Tapcons



ADDITIONAL TOOLS NEEDED

Power Drill - 5/32" Masonry Drill Bit - Phillips & Flathead Screwdrivers/ Drill Bits



DISCLAIMER

The ERS weighs 25 pounds. Ensure the hanger is properly installed with the provided hardware on a wall or structure that can withstand the weight.

For visual instruction, SCAN to learn!

TRAINING VIDEO



INSTALL VIDEO



ERS Installation Directions

MASONRY

TOOLS NEEDED:

- Power Drill
- 5/32" Masonry Drill Bit
- Flat Head Screwdriver/ Drill Bit

HARDWARE INCLUDED:

- A - Fire Extinguisher Hanger (1)
B - Tapcon Masonry Screws (2)



MASONRY INSTALLATION STEPS:

1. Place hanger (A) on wall where you would like the ERS placed. Mark the hanger holes on the wall.
2. Drill 2.25" deep pilot hole with 5/32" masonry drill bit.
3. Position hanger on wall inline with pilot holes into the recently marked areas. Screw in tapcons with flathead bit.
4. Hang ERS on wall, handles facing out. Flat shield face is placed against the wall.

DRYWALL

TOOLS NEEDED:

- Power Drill (or screwdriver)
- Phillips Head Screwdriver/ Drill Bit

HARDWARE INCLUDED:

- A - Fire Extinguisher Hanger (1)
C - Screws (2)
D - Drywall Anchors (2)



DRYWALL INSTALLATION STEPS:

1. Place hanger (A) on wall where you would like the ERS placed. Mark the hanger holes on the wall. Make sure there is no stud. *Stud locations: follow masonry instructions.
2. Insert drywall anchor (D) straight into the recently marked areas on the wall with a phillips head drill bit.
3. Position hanger over anchors, insert screw (C) through hanger holes, into the anchors with the phillips head screwdriver. Tighten with drill or by hand.
4. Hang ERS on wall, handles facing out. Flat shield face is placed against the wall.