



Safety Cross

Data Sheet v1.0



CableSafe® / Westmark B.V.
Arnhemseweg 87, 3832 GK Leusden



+31334614844



info@cablesafe.com

Confined Space Safety Safety Cross

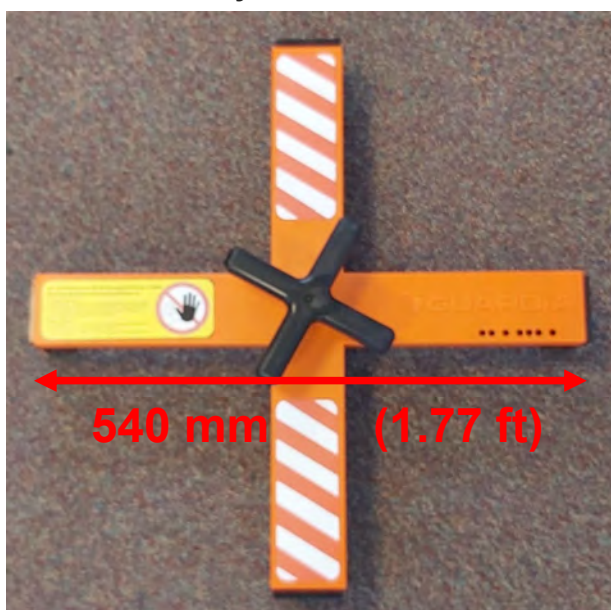
Description

Confined space entry hazards are severe risks for employees. Accidents with unauthorized confined space entries are often deadly. The CableSafe Safety Cross is an ideal tool for employees and contractors to secure these dangerous openings. The Safety Cross warns co-workers for its dangers and prevents unauthorized (or accidental) entry.

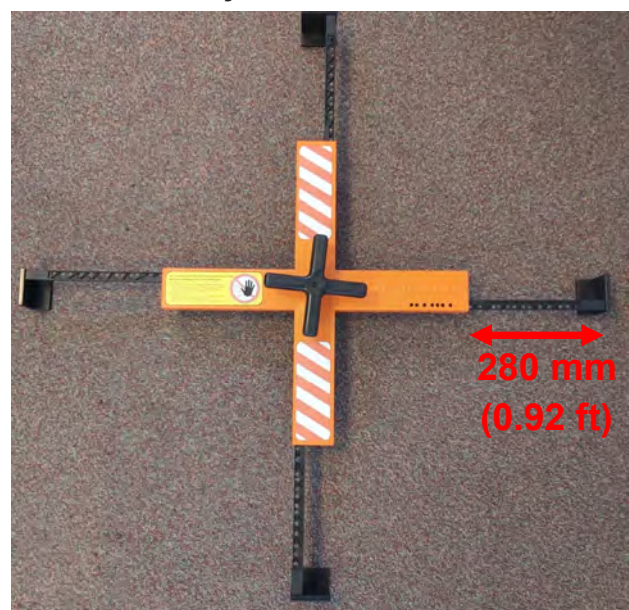
One person can easily install the Safety Cross, by turning the set wheel in the middle of the cross will adjust the length of each leg simultaneously and therefore it will lock itself on the outside of the flange.

MODEL	CHARACTERISTICS
Safety Cross	<ul style="list-style-type: none"> • Resistant to hydrocarbons • Hardly inflammable • Electrically non-conductive • Adjustable in size (increased diameter) by turning Set Wheel Key • Reusable • Safe against unauthorized removal • One-size fits most manhole openings

Safety Cross Inserted



Safety Cross Extended



Confined Space Safety Safety Cross

Technical Data Safety Cross

- > 540 mm x 540 mm (in closed position)
- > Suitable temperatures for operation: -40°C until 100°C
- > Flame retardant – Standard UL-94: Classification HB: slow burning; burning rate < 76 mm/min for thickness < 3 mm or burning stops before 100 mm
- > UV stabilized
- > Lock-out Tag-out holes available for locking cross in place
- > Weight: 2.5 kg (5.5 lbs)
- > DN600, DN700 und DN800 applicable
- > PN10 to PN25
- > Material: PA6 GB30 and TPU
- > RoHS-confirmation & EU-confirmation



> Safety Cross in box

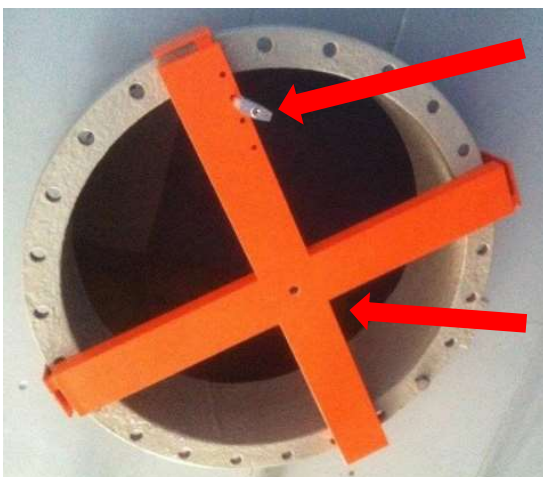
Safety Cross Sizes

Inserted position:

540 mm x 540 mm (1.77 ft x 1.77 ft) |

Extended position:

1100 mm x 1100 mm (3.6 ft x 3.6 ft)



Lock-out Tag-out holes allow Safety Cross® to be locked in place

Set Wheel Key is removed to prevent unauthorized (or accidental) entry

OUR WORK AREA



CableSafe® / Westmark
B.V Arnhemseweg 87
3832 GK Leusden

