TremSafe Ladder Door System ™

Ladder Security Door System

FEATURES

Ideal for commercial and industrial environments, schools, amusement parks or anyplace where controlling access to ladders is a safety requirement

Constructed of 16 gauge galvanized steel to prevent rust

TremSafe Ladder Door System is available in 3 widths: 20", 22," and 28" and fits on most standard ladders

The door uses (2) 4" x 4" x 1/8" thick zinc- plated steel hinges with 1/4" diameter pins

The door height is 6 ft. (72")

No crate fees keep shipping costs significantly lower

Fully compliant with all OSHA standards.

ed platforms o

DESCRIPTION

TremSafe Ladder Door System™ offers additional security to prevent unauthorized access to elevated platforms or rooftops. This robust 6'(72 inches) tall ladder door security system comes in standard 20", 22", and 28" widths allowing it to be attached to ladders of various sizes, and is made of durable, rust resistant 16 gauge galvanized steel

TremSafe Ladder Door System is available as a stand-alone product or as an added component to any of our fall protection systems. Easy installation instructions are included in every order. Protect your facility and prevent unauthorized people from potential hazards with the TremSafe Ladder Door System.

BASIC USES

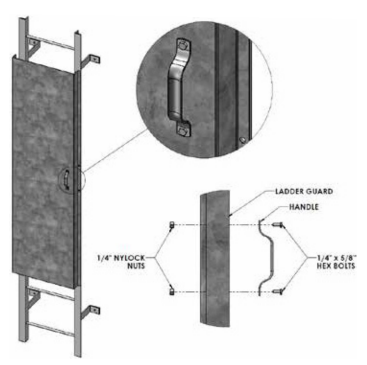
Restricting access to workplace ladders is a critical part of workplace safety. The Tremco TremSafe Ladder Door System keeps unauthorized personnel from climbing on ladders and gaining access to restricted or unsafe areas, reducing risk and liability.



INSTALLATION

TremSafe Ladder Door System

TremSafe Ladder Door System installs easily on both flat iron ladders and angle iron





Roofing & Building Maintenance www.tremcoroofing.com

3735 Green Road Beachwood, Ohio 44122 1.800.852.6013

220 Wicksteed Avenue Toronto, ON M4H 1G7 1.800.668.9879 Tremco Roofing & Building Maintenance is part of Tremco Construction Products Group

Tremco is a US Registered trademark of Tremco CPG Inc.
The information provided on this data page supersedes all previous data concerning this product and its application.
The Statements provided concerning the materials shown are intended solely as a general guide for material usage and are believed to be true and accurate. Since the manner of use is beyond our control, Tremco DOES NOT MAKE NOR DOES IT AUTHORIZE ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PURPOSE, OR ANY OTHER WARRANTY, GUARANTEE OR REPRESENTATION, EXPRESSED OR IMPLIED, CONCERNING THIS MATERIAL EXCEPT THAT IT CONFORMS TO TREMCO'S PRODUCT SAMPLE. Buyer and user accept the product under those conditions and assume the risk of any failure, injury of person or property and loss or liability resulting from the handling, storage or use of the product, whether or not it is handled, storage, used in accordance with directions or specifications. UNDER NO CIRCUMSTRANCE SHALL TREMCO BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY BREACH OF WARRANTY. IN ALL CASES, TREMCO'S LIABILITY IS LIMITED, AT TREMCO'S OPTION, TO THE REPLACEMENT OF GOODS, OR THEIR VALUE, PROVEN TO BE DEFECTIVE IN MANUFACTURING.