

CSV100  
10/1/14

# Cotterman®

*"Bringing Order To Chaos"*

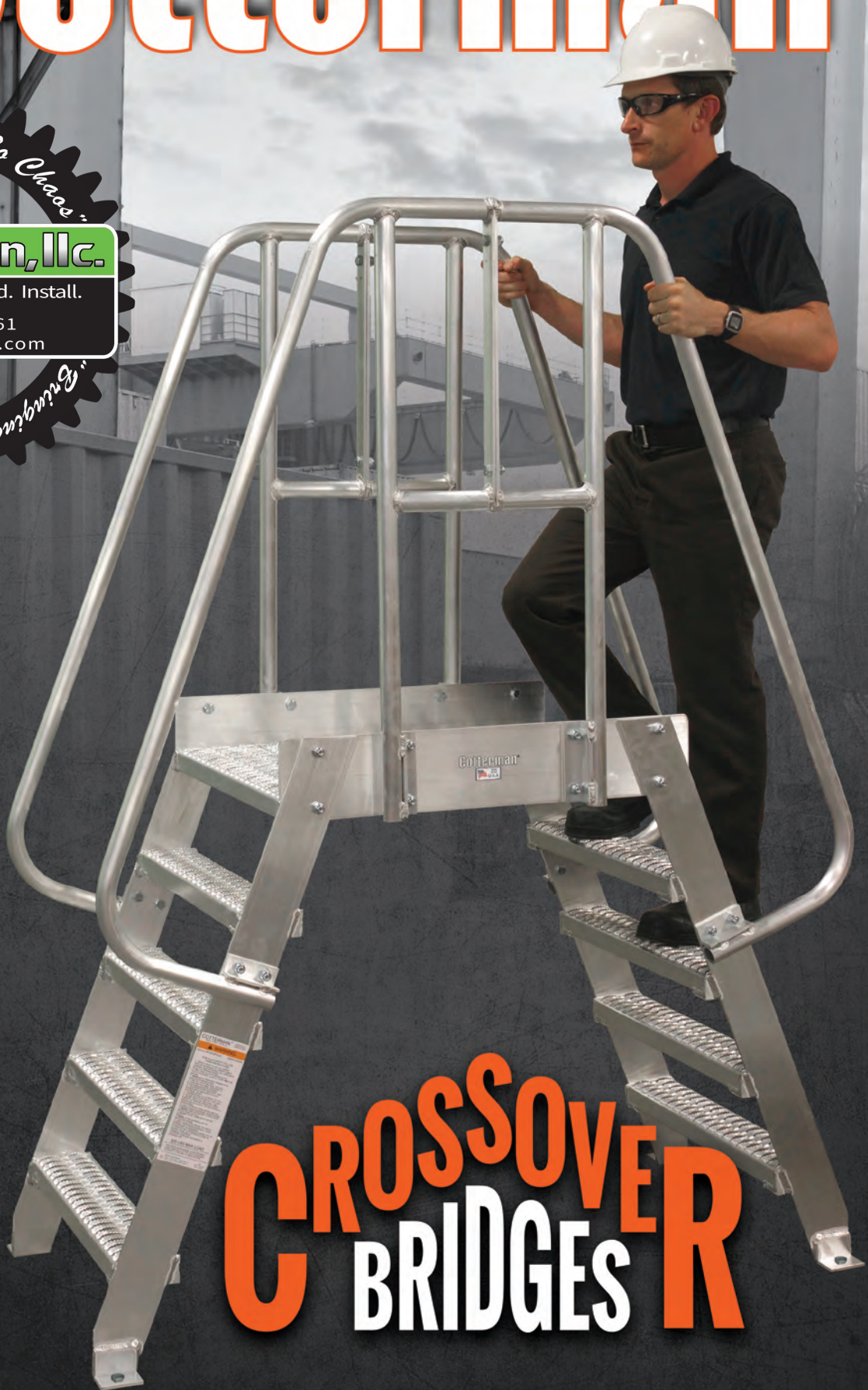
**w.w.Cannon, llc.**

Design. Layout. Build. Install.

1-800-442-3061

[www.wwcannon.com](http://www.wwcannon.com)

*"Bringing Order To Chaos"*



# CROSSOVER BRIDGES

# CROSSOVER BRIDGES

Crossover bridges provide safe walkways over a variety of obstacles such as conveyors, machines, and pipes. Bridges have 24 1/8" wide steps and the top platform includes a 4" high toe board on each side. Handrails are 42" high constructed of 1 1/2" diameter round tube. Legs each have one 5/8" dia. hole for floor mounting (fasteners not included). Load capacity is 500 lbs. Ships unassembled in 7 to 9 easy to assemble pieces utilizing included grade 5 or better hardware. Steel bridges have a gray powder coat finish. Aluminum bridges have an aluminum mill finish. Meet OSHA requirements. To calculate the platform height add 2" to the clearance height.

## Standard Crossover



## SpaceSaver Crossover



**STANDARD CROSSOVER BRIDGES** are constructed with a 50° climbing angle, 6" wide stile stringers, 7" deep steps, and an 8" rise.

### SPACE-SAVER CROSSOVER BRIDGES

provide safe access over obstacles in areas with limited space. They have a steeper stairway than standard crossover bridges which provide a more compact overall foot print. Climbing angle is 70°, 4" wide stile stringers, 4 7/8" deep steps, and an 8" rise.

Steel Bridges available in a choice of colors.

## Crossover Bridge - 50° climbing angle

The number of steps listed below is the number of steps on each side including platform.

COTTERMAN MODEL	CONSTRUCTION	STEPS	TREAD <i>Also available in Solid Diamond Plate</i>	CLEAR HT. "A"	CLEARANCE LENGTH "E"
4SCA24A3	Aluminum	4	Serrated	30"	24 7/8"
4SCA36A3	Aluminum	4	Serrated	30"	36 5/8"
5SCA24A3	Aluminum	5	Serrated	38"	24 7/8"
5SCA36A3	Aluminum	5	Serrated	38"	36 5/8"
6SCA24A3	Aluminum	6	Serrated	46"	24 7/8"
6SCA36A3	Aluminum	6	Serrated	46"	36 5/8"
7SCA24A3	Aluminum	7	Serrated	54"	24 7/8"
7SCA36A3	Aluminum	7	Serrated	54"	36 5/8"

COTTERMAN MODEL	CONSTRUCTION	TREAD <i>Also available in Solid Diamond Plate</i>	CLEAR HT. "A"	CLEARANCE LENGTH "E"
4SCS24A3	Steel	Serrated	30"	24 7/8"
4SCS36A3	Steel	Serrated	30"	36 5/8"
5SCS24A3	Steel	Serrated	38"	24 7/8"
5SCS36A3	Steel	Serrated	38"	36 5/8"
6SCS24A3	Steel	Serrated	46"	24 7/8"
6SCS36A3	Steel	Serrated	46"	36 5/8"
7SCS24A3	Steel	Serrated	54"	24 7/8"
7SCS36A3	Steel	Serrated	54"	36 5/8"

## Crossover Bridge - SpaceSaver 70° climbing angle

NOTE: Before erecting SpaceSaver crossover bridges, check federal, state, and local codes. The number of steps listed below is the number of steps on each side including platform.

COTTERMAN MODEL	CONSTRUCTION	STEPS	TREAD <i>Also available in Solid Diamond Plate</i>	CLEAR HT. "A"	CLEARANCE LENGTH "E"
4SPA24A3	Aluminum	4	Serrated	30"	25 9/16"
4SPA36A3	Aluminum	4	Serrated	30"	37 5/16"
5SPA24A3	Aluminum	5	Serrated	38"	25 9/16"
5SPA36A3	Aluminum	5	Serrated	38"	37 5/16"
6SPA24A3	Aluminum	6	Serrated	46"	25 9/16"
6SPA36A3	Aluminum	6	Serrated	46"	37 5/16"
7SPA24A3	Aluminum	7	Serrated	54"	25 9/16"
7SPA36A3	Aluminum	7	Serrated	54"	37 5/16"

COTTERMAN MODEL	CONSTRUCTION	TREAD <i>Also available in Solid Diamond Plate</i>	CLEAR HT. "A"	CLEARANCE LENGTH "E"
4SPS24A3	Steel	Serrated	30"	25 9/16"
4SPS36A3	Steel	Serrated	30"	37 5/16"
5SPS24A3	Steel	Serrated	38"	25 9/16"
5SPS36A3	Steel	Serrated	38"	37 5/16"
6SPS24A3	Steel	Serrated	46"	25 9/16"
6SPS36A3	Steel	Serrated	46"	37 5/16"
7SPS24A3	Steel	Serrated	54"	25 9/16"
7SPS36A3	Steel	Serrated	54"	37 5/16"

**TWO STEP TREAD CHOICES** - Serrated treads offer excellent slip resistance and an open-grid design that allows dirt and liquids to fall through. Diamond-plate treads also provide slip resistance, and its solid surface does not allow anything to fall through.



Crossover Bridge  
Packaged for Shipment

**Cotterman**<sup>®</sup>  
www.cotterman.com · info@cotterman.com

**w.w.Cannon, Inc.**

Design. Layout. Build. Install.

1-800-442-3061  
www.wwcannon.com