#### **GROSSOVER BRIDGES**

# CROSSOVER BRIDGES



### steel or aluminum **Crossover Bridges** Easy, convenient access over obstacles

**COTTERMAN® CROSSOVER BRIDGES** provide safe walkways over a variety of obstacles such as conveyors, machines, and pipes.

- 500 lb. load rating.
- 50° climb angle, with 8" step rise.
- 42" high guardrails.
- Stair sections have 241/8" wide x 7" deep steps. The top platform includes a 4" high toe board on each side.
- Legs have floor mounting plate with 5/8" diameter hole.
- Serrated or Diamond Plate steps.
- Ships unassembled.
- Gray powder coat finish is standard on steel models. Aluminum is a brightened, uniform finish.
- Crossover Bridges meet applicable OSHA and ANSI standards.



MADE IN U.S.A.

LOAD RATING **500 LBS**.

crossover	bridges model numbers & measurements

O																
NO.			STANDING			2	24" PLAT	FORM D	EPTH			36" PLATFORM DEPTH				
OF STEPS	PLATFORM HEIGHT			BASE WIDTH	MODEL NUMBER	OVERALL LENGTH	CLEAR HT.	CLEAR WIDTH	SHP. WT. LBS.	MODEL NUMBER	OVERALL LENGTH	CLEAR HT.	CLEAR WIDTH	SHP. WT. LBS.		
STEEL																
4 STEP	32"	74"	104"	24"	28%"	4SCS24A3	86"	30"	24%"	328	4SCS36A3	98"	30"	36%"	359	
5 STEP	40"	82"	112"	24"	28%"	5SCS24A3	99"	38"	24%"	371	5SCS36A3	111"	38"	36%"	401	
6 STEP	48"	90"	120"	24"	28%"	6SCS24A3	113"	46"	24%"	413	6SCS36A3	125"	46"	36%"	444	
7 STEP	56"	98"	128"	24"	28%"	7SCS24A3	126"	54"	24%"	456	7SCS36A3	138"	54"	36%"	486	
ALUMINUM																
4 STEP	32"	74"	104"	24"	28%"	4SCA24A3	86"	30"	24%"	158	4SCA36A3	98"	30"	36%"	170	
5 STEP	40"	82"	112"	24"	28%"	5SCA24A3	99"	38"	24%"	175	5SCA36A3	111"	38"	36%"	188	
6 STEP	48"	90"	120"	24"	28%"	6SCA24A3	113"	46"	24%"	193	6SCA36A3	125"	46"	36%"	205	
7 STEP	56"	98"	128"	24"	28%"	7SCA24A3	126"	54"	24%"	210	7SCA36A3	138"	54"	36%"	222	

NUMBER OF STEPS IS THE NUMBER OF STEPS ON EACH SIDE, INCLUDING PLATFORM.

#### **GROSSOVER BRIDGES**

MADE IN U.S



## SPACE SAVER Crossover Bridges

COTTERMAN<sup>®</sup> SPACE-SAVER CROSSOVER BRIDGES provide safe access over obstacles in areas with limited space due to a steeper climb angle.

- 500 lb. load rating.
- 70° climb angle, with 8" step rise.
- 42" Handrails, constructed of 1½" diameter round tube.
- Stair sections have 241/8" wide x 47/8" deep steps. The top platform includes a 4" high toe board on each side.
- Legs have floor mounting plate with 5/8" diameter hole.
- Serrated or Diamond Plate steps.
- Ships unassembled.
- Gray powder coat finish is standard on steel models. Aluminum is a brightened, uniform finish.
- Cal-OSHA requires customers to request a variance for specific application.

**NOTE:** Before erecting Space Saver Crossover Bridge, check federal, state and local codes.

LOAD RATING

500 LBS

#### Space-Saver Crossover Bridges model NUMBERS & MEASUREMENTS

	NO.			STANDING			:	24" PLAT	FORM DE	PTH		36" PLATFORM DEPTH					
	OF STEPS		OVERALL HEIGHT	HEIGHT (approx.)	step Width	BASE WIDTH	MODEL NUMBER	OVERALL LENGTH	CLEAR HT.	CLEAR LGTH.	WEIGHT LBS.	MODEL NUMBER	OVERALL LENGTH	CLEAR HT.	CLEAR LGTH.	WEIGHT LBS.	
	STEEL																
	4 STEP	32"	74"	104"	24"	28%"	4SPS24A3	55"	30"	25%16"	245	4SPS36A3	67"	30"	37%16"	276	
5	5 STEP	40"	82"	112"	24"	28%"	5SPS24A3	61"	38"	25%16"	273	5SPS36A3	73"	38"	37%16"	303	
4	6 STEP	48"	90"	120"	24"	28%"	6SPS24A3	67"	46"	25%16"	300	6SPS36A3	78"	46"	37%16"	330	
	7 STEP	56"	98"	128"	24"	28%"	7SPS24A3	73"	54"	25%16"	327	7SPS36A3	84"	54"	37%16"	358	
	ALUMINU	М															
	4 STEP	32"	74"	104"	24"	28%"	4SPA24A3	55"	30"	25%16"	123	4SPA36A3	67"	30"	37%16"	135	
	5 STEP	40"	82"	112"	24"	28%"	5SPA24A3	61"	38"	25%16"	133	5SPA36A3	73"	38"	37%16"	145	
	6 STEP	48"	90"	120"	24"	28%"	6SPA24A3	67"	46"	25%16"	143	6SPA36A3	78"	46"	37%16"	155	
	7 STEP	56"	98"	128"	24"	28%"	7SPA24A3	73"	54"	25%16"	153	7SPA36A3	84"	54"	37%16"	165	