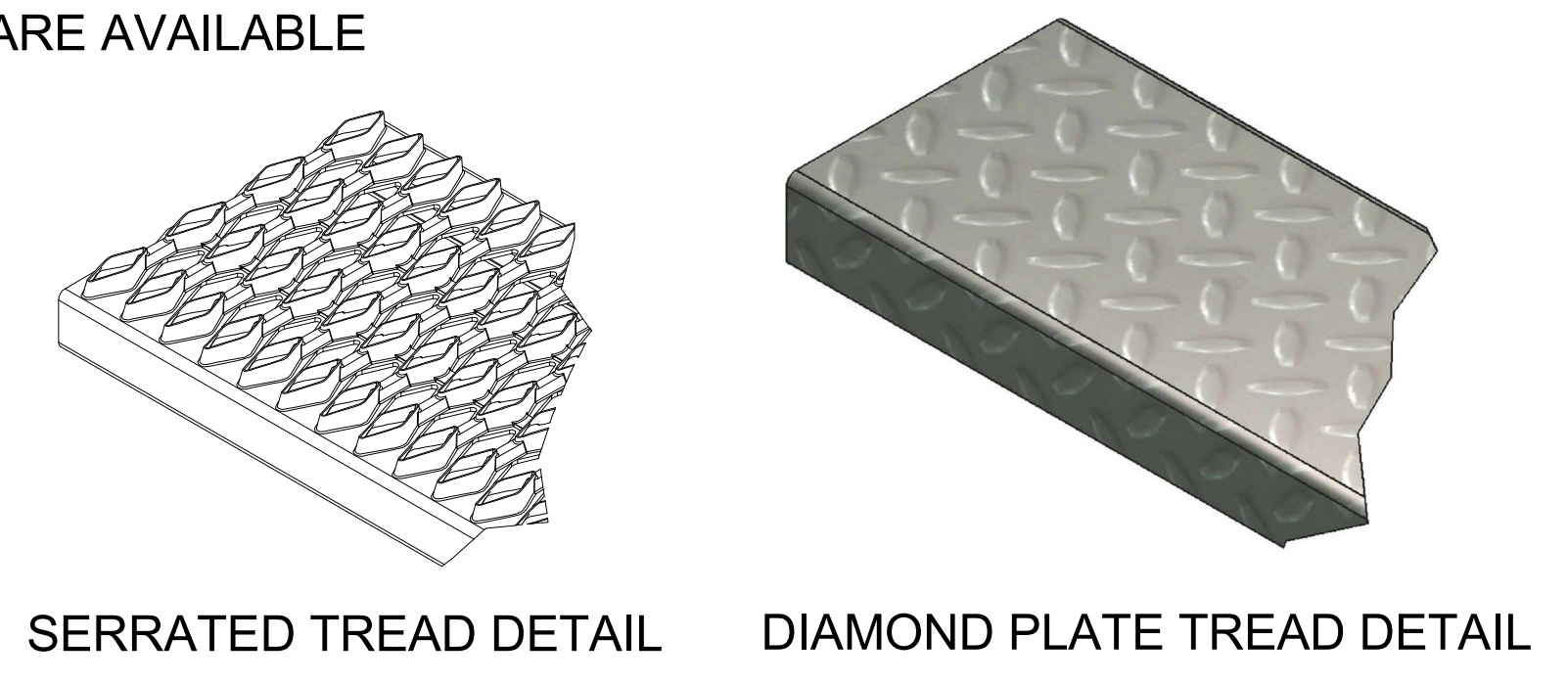


PART #	DESCRIPTION	A	B	C	D	Dp	E	F
4SCS24A3	4SCS24A3C1P3 STEEL - 50° CROSSOVER BRIDGE	30	74	28 5/8	77 3/4	37 1/2	24 7/8	85 7/16
4SCS36A3	4SCS36A3C1P3 STEEL - 50° CROSSOVER BRIDGE	30	74	28 5/8	89 1/2	49 1/4	36 5/8	97 1/4
5SCS24A3	5SCS24A3C1P3 STEEL - 50° CROSSOVER BRIDGE	38	82	28 5/8	91 3/16	37 1/2	24 7/8	98 7/8
5SCS36A3	5SCS36A3C1P3 STEEL - 50° CROSSOVER BRIDGE	38	82	28 5/8	102 15/16	49 1/4	36 5/8	110 11/16
6SCS24A3	6SCS24A3C1P3 STEEL - 50° CROSSOVER BRIDGE	46	90	28 5/8	104 5/8	37 1/2	24 7/8	112 5/16
6SCS36A3	6SCS36A3C1P3 STEEL - 50° CROSSOVER BRIDGE	46	90	28 5/8	116 3/8	49 1/4	36 5/8	124 1/16
7SCS24A3	7SCS24A3C1P3 STEEL - 50° CROSSOVER BRIDGE	54	98	28 5/8	118 1/16	37 1/2	24 7/8	125 3/4
7SCS36A3	7SCS36A3C1P3 STEEL - 50° CROSSOVER BRIDGE	54	98	28 5/8	129 13/16	49 1/4	36 5/8	137 1/2
4SCS24A7	4SCS24A7C1P3 STEEL - 50° CROSSOVER BRIDGE	30	74	28 5/8	77 3/4	37 1/2	24 7/8	85 7/16
4SCS36A7	4SCS36A7C1P3 STEEL - 50° CROSSOVER BRIDGE	30	74	28 5/8	89 1/2	49 1/4	36 5/8	97 1/4
5SCS24A7	5SCS24A7C1P3 STEEL - 50° CROSSOVER BRIDGE	38	82	28 5/8	91 3/16	37 1/2	24 7/8	98 7/8
5SCS36A7	5SCS36A7C1P3 STEEL - 50° CROSSOVER BRIDGE	38	82	28 5/8	102 15/16	49 1/4	36 5/8	110 11/16
6SCS24A7	6SCS24A7C1P3 STEEL - 50° CROSSOVER BRIDGE	46	90	28 5/8	104 5/8	37 1/2	24 7/8	112 5/16
6SCS36A7	6SCS36A7C1P3 STEEL - 50° CROSSOVER BRIDGE	46	90	28 5/8	116 3/8	49 1/4	36 5/8	124 1/16
7SCS24A7	7SCS24A7C1P3 STEEL - 50° CROSSOVER BRIDGE	54	98	28 5/8	118 1/16	37 1/2	24 7/8	125 3/4
7SCS36A7	7SCS36A7C1P3 STEEL - 50° CROSSOVER BRIDGE	54	98	28 5/8	129 13/16	49 1/4	36 5/8	137 1/2
4SCA24A3	4SCA24A3C50P3 ALUM - 50° CROSSOVER BRIDGE	30	74	28 5/8	77 3/4	37 1/2	24 7/8	85 7/16
4SCA36A3	4SCA36A3C50P3 ALUM - 50° CROSSOVER BRIDGE	30	74	28 5/8	89 1/2	49 1/4	36 5/8	97 1/4
5SCA24A3	5SCA24A3C50P3 ALUM - 50° CROSSOVER BRIDGE	38	82	28 5/8	91 3/16	37 1/2	24 7/8	98 7/8
5SCA36A3	5SCA36A3C50P3 ALUM - 50° CROSSOVER BRIDGE	38	82	28 5/8	102 15/16	49 1/4	36 5/8	110 11/16
6SCA24A3	6SCA24A3C50P3 ALUM - 50° CROSSOVER BRIDGE	46	90	28 5/8	104 5/8	37 1/2	24 7/8	112 5/16
6SCA36A3	6SCA36A3C50P3 ALUM - 50° CROSSOVER BRIDGE	46	90	28 5/8	116 3/8	49 1/4	36 5/8	124 1/16
7SCA24A3	7SCA24A3C50P3 ALUM - 50° CROSSOVER BRIDGE	54	98	28 5/8	118 1/16	37 1/2	24 7/8	125 3/4
7SCA36A3	7SCA36A3C50P3 ALUM - 50° CROSSOVER BRIDGE	54	98	28 5/8	129 13/16	49 1/4	36 5/8	137 1/2
4SCA24A7	4SCA24A7C50P3 ALUM - 50° CROSSOVER BRIDGE	30	74	28 5/8	77 3/4	37 1/2	24 7/8	85 7/16
4SCA36A7	4SCA36A7C50P3 ALUM - 50° CROSSOVER BRIDGE	30	74	28 5/8	89 1/2	49 1/4	36 5/8	97 1/4
5SCA24A7	5SCA24A7C50P3 ALUM - 50° CROSSOVER BRIDGE	38	82	28 5/8	91 3/16	37 1/2	24 7/8	98 7/8
5SCA36A7	5SCA36A7C50P3 ALUM - 50° CROSSOVER BRIDGE	38	82	28 5/8	102 15/16	49 1/4	36 5/8	110 11/16
6SCA24A7	6SCA24A7C50P3 ALUM - 50° CROSSOVER BRIDGE	46	90	28 5/8	104 5/8	37 1/2	24 7/8	112 5/16
6SCA36A7	6SCA36A7C50P3 ALUM - 50° CROSSOVER BRIDGE	46	90	28 5/8	116 3/8	49 1/4	36 5/8	124 1/16
7SCA24A7	7SCA24A7C50P3 ALUM - 50° CROSSOVER BRIDGE	54	98	28 5/8	118 1/16	37 1/2	24 7/8	125 3/4
7SCA36A7	7SCA36A7C50P3 ALUM - 50° CROSSOVER BRIDGE	54	98	28 5/8	129 13/16	49 1/4	36 5/8	137 1/2

**NOTES:**

- 1.) SERRATED OR DIAMOND PLATE TREADS AND PLATFORM ARE AVAILABLE
- 2.) STILE SHIPS AS 3 WELDED SECTIONS
- 3.) ALUMINUM OR STEEL AVAILABLE
- 4.) 1 1/2" OD TUBE USED ON HANDRAILS



DRAWN	DD	9/16/2011	 130 Seltzer Road, Croswell, Michigan, U.S.A., 48422	
CHECKED				
APPROVED			TITLE	
PART			CROSSOVER BRIDGE ASSEMBLY	
SEE CHART			Drawing is computer generated, and print might not be to scale	
THIS PRINT IS PROPERTY OF COTTERMAN CO., AND MAY NOT BE USED IN WHOLE OR PART WITHOUT WRITTEN PERMISSION.			SIZE	REV
			D	B
			DWG NO	
			D1180015.dwg	
			QUOTE	SHEET 1 OF 1