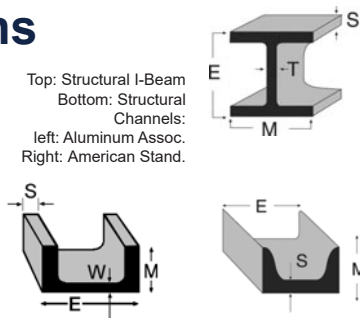


Aluminum Boat Lift Extrusions

Structural I-Beam - Aluminum Association

6061-T6 x 25' Stock Code	Size in Inches (E x M x S / T1)	Approx. Wt/Lin ft.
MILL ORDER	3.00 x 2.50 x .20 / .13 (16-61-2001 NC)	1.637
16-61-205	3.00 x 2.50 x .26 / .15	2.030
16-61-210	4.00 x 3.00 x .23 / .15	2.331
52-61-3219	4.00 x 3.00 x .29 / .17	2.793
16-61-220	5.00 x 3.50 x .32 / .19 (25')	3.700
16-61-225	6.00 x 4.00 x .29 / .19	4.030
52-61-2036	6.00 x 4.00 x .35 / .21 (11')	4.700
16-61-230	6.00 x 4.00 x .35 / .21	4.700
25-61-599	Pulley Ear Bracket x 12' (6005; for 6 x 4 I-Beams)	5.800
16-61-235	7.00 x 4.50 x .38 / .23	6.307
52-61-1700	8.00 x 5.00 x .35 / .23 (12' 6")	6.307
16-61-240	8.00 x 5.00 x .35 / .23	7.023
52-61-2026	8.00 x 5.00 x .41 / .25 (12' 6")	7.023
52-61-775	8.00 x 5.00 x .41 / .25	7.023
52-61-4255	8.00 x 5.00 x .41 / .25 (26')	7.023
52-61-791	8.00 x 5.00 x .41 / .25 (30')	7.023
52-61-4409	8.00 x 5.00 x .41 / .25 (32')	7.023
52-61-2312	8.00 x 5.00 x .41 / .25 (40')	7.023
25-61-600	Pulley Ear Bracket x 12' (6005; for 8 x 5 I-Beams)	8.360
16-61-262	9.00 x 5.50 x .44 / .27	8.646
52-61-3121	10.00 x 6.00 x .41 / .25 (14')	8.646
52-61-1408	10.00 x 6.00 x .41 / .25 (16')	8.646
16-61-263	10.00 x 6.00 x .41 / .25 (25')	8.646
16-61-264	10.00 x 6.00 x .41 / .25 (28')	8.646
16-61-265	10.00 x 6.00 x .41 / .25 (32')	8.646
52-61-911	10.00 x 6.00 x .50 / .29 (25')	10.286
52-61-1410	10.00 x 6.00 x .50 / .29 (32')	10.286
52-61-1389	10.00 x 6.00 x .50 / .29 (40')	10.286
25-61-601	Pulley Ear Bracket x 12' (6005; for 10 x 6 I-Beams)	11.672
52-61-2382	12.00 x 7.00 x .47 / .29	14.292
52-61-1171	12.00 x 7.00 x .62 / .31 (20')	14.292
52-61-1855	12.00 x 7.00 x .62 / .31	14.292
52-61-2301	12.00 x 7.00 x .62 / .31 (32')	14.292
52-61-2872	12.00 x 7.00 x .62 / .31 (40')	14.292
16-61-266	12.00 x 7.00 x .62 / .31 (50')	14.292
16-61-270 - NEW!	14.00 x 8.00 x .60 / .30 (30')	15.967



Structural Channel - Aluminum Association (continued)

52-61-1417	8 x 3 x .350 / .190 (12' 9")	4.147
13-61-560	8 x 3 x .350 / .190	4.147
52-61-4329	8 x 3 x .350 / .190 (40')	4.147
52-61-1707	8 x 3.75 x .410 / .250 (14' 9")	5.787
13-61-561	8 x 3.75 x .410 / .250 (15')	5.787
52-61-1503	8 x 3.75 x .410 / .250 (16' 9")	5.787
13-61-563	8 x 3.75 x .410 / .250	5.787
13-61-562	8 x 3.75 x .410 / .250 (32')	5.787
13-61-564	8 x 3-3/4 x .410 / .250 (40')	5.787
MILL ORDER	9 x 3.25 x .350 / .230 (13-61-585 NC)	4.983
MILL ORDER	9 x 4 x .440 / .240 (13-61-590 NC)	6.970
13-61-571	10 x 3.5 x .410 / .250 (40')	6.136
13-61-572	10 x 3.5 x .410 / .250 (45')	6.136
MILL ORDER	10 x 4-1/4 x .500 / .310 (52-61-2272)	8.360
MILL ORDER	12 x 4 x .470 / .290 (13-61-580 TX)	8.274
51-61-107	12 x 5 x .620 / .350	11.822

Structural Channel - American Standard

6061-T6 x 25' Stock Code	(E x M x S) Size in Inches	Approx. Wt/Lin ft.
13-61-200	3 x 1.41 x .170	1.417
13-61-205	3 x 1.498 x .258	1.729
13-61-210	3 x 1.596 x .356	2.074
13-61-215	4 x 1.58 x .180	1.846
13-61-220 (TX)	4 x 1.647 x .247	2.161
13-61-216	4 x 1.72 x .320	2.504
13-61-230	5 x 1.75 x .190	2.316
13-61-235	5 x 1.885 x .325	3.108
MILL ORDER 52-61-802	5 x 2.032 x .472	3.975
13-61-245	6 x 1.920 x .200	2.826
13-61-250 (NC)	6 x 1.945 x .225	3.002
52-61-1080	6 x 2.034 x .314	3.631
MILL ORDER 52-61-419	6 x 2.157 x .437	4.498
MILL ORDER 13-61-265 (NC)	7 x 2.110 x .230	3.541
MILL ORDER 52-61-4138	7 x 2.194 x .314	4.232
13-61-275	8 x 2.29 x .250	4.252
MILL ORDER 13-61-280 (NC)	8 x 2.343 x .303	4.951
MILL ORDER 13-61-285 (NC)	8 x 2.435 x .395	5.617
13-61-290	8 x 2.527 x .487	6.484
MILL ORDER	9 x 2.43 x .230	4.604
MILL ORDER 13-61-668 (NC)	9 x 2.648 x .448	6.911
13-61-310	10 x 2.6 x .240	5.278
MILL ORDER 52-61-561	10 x 2.739 x .379	6.915
13-61-320	10 x 2.886 x .526	8.641
13-61-325	12 x 2.960 x .300	7.415
52-61-455	12 x 3.047 x .387	8.644
MILL ORDER 52-61-420	12 x 3.17 x .510	10.374
MILL ORDER 52-61-025	15 x 3.40 x .400	11.708

Structural Channel - Aluminum Association

6061-T6 x 25' Stock Code	Size in Inches (E x M x S / F)	Approx. Wt/Lin ft.
13-61-500	2 x 1 x .130 / .130	0.577
13-61-503	2 x 1.25 x .260 / .170 (20')	1.071
13-61-510	3 x 1.50 x .200 / .130	1.135
13-61-515	3 x 1.75 x .260 / .170	1.597
13-61-520	4 x 2 x .230 / .150	1.738
13-61-525	4 x 2.25 x .290 / .190	2.331
52-61-3728	5 x 2.25 x .260 / .150 (x 12' 9")	2.212
52-61-440	5 x 2.25 x .150 / .260 (20')	2.212
13-61-530	5 x 2.25 x .260 / .150	2.212
13-61-535	5 x 2.75 x .320 / .190	3.089
13-61-540	6 x 2.50 x .290 / .170	2.834
52-61-3427	6 x 2.50 x .290 / .170 (x 12' 6")	2.834
13-61-541	6 x 2.50 x .290 / .170 (14' 6")	2.834
52-61-3729	6 x 3.25 x .350 / .210 (x 12' 9")	4.030
13-61-545	6 x 3.25 x .350 / .210	4.030
13-61-575	7 x 2.75 x .290 / .170	3.205
52-61-1450	7 x 2.75 x .290 / .170 (15' 6")	3.205
52-61-0017	7 x 2.75 x .290 / .170 (x 17')	3.205
52-61-593	7 x 3.50 x .380 / .210	4.715



EASTERN METAL SUPPLY

STANDARDS 30
12/01/23

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061





BOAT LIFTS - Bunks, Pads & End Caps

4" Universal Bunk
6063-T6 Mill Finish
(Flat, 19°, 24°, 28°)

40-63-2716 x 6'
40-63-2718 x 8'
40-63-27112 x 12'
40-63-271 x 24'

Prefabbed with Bunk Pad

40-63-271F x 6'
40-63-271F8 x 8'
40-63-271F12 x 12'

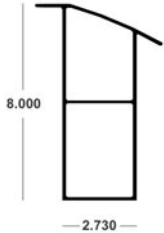



8" Universal Bunk
6063-T6 Mill Finish
(Flat, 19°, 24°, 28°)

40-63-280 x 10'
40-63-273 x 12'
40-63-274 x 14'
40-63-276 x 16'
40-63-275 x 24'

Prefabbed with Bunk Pad

40-63-270F x 8'
40-63-280F x 10'
40-63-273F x 12'
40-63-274F x 14'
40-63-276F x 16'

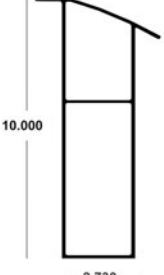


10" Universal Bunk
6063-T6 Mill Finish
(Flat, 19°, 24°, 28°)

40-63-282 x 10'
40-63-281 x 12'
40-63-279 x 14'
40-63-277 x 16'
40-63-278 x 24'

Prefabbed with Bunk Pad

40-63-2816F x 6' - **NEW!**
40-63-278F8 x 8'
40-63-282F x 10'
40-63-281F x 12'
40-63-279F x 14'
40-63-277F x 16'
40-63-283F x 18'

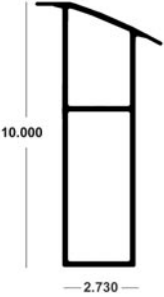


10" HD Universal Bunk
6005A-T61 Mill Finish
(Flat, 19°, 24°, 28°)

40-05-277 x 16'
40-05-278 x 24'

Prefabbed with Bunk Pad


40-05-277F x 16'



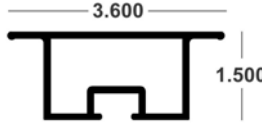
Universal Bunk End Caps
UNVBUNK Left & Right
Black Nylon



Universal BOAT LIFT Bunk Pad x 100'
40-63-2401 Black Vinyl
Fits All Universal Bunks
For Boat Lift
Applications Only

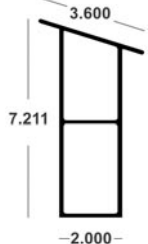


3.6 x 1.5 Flat Bunk x 24'
6063-T6 Mill Finish
1-00-005




19° Extruded Bunk x 24'
6063-T6 Mill Finish
40-63-235

52-63-6513F
Prefabbed with
Bunk Pad x 12'

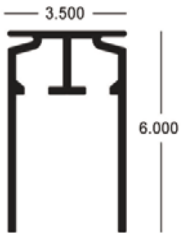


Bunk Pads x 100'
40-63-2400
Black Vinyl
Fits 19° Bunk,
3.6 x 1.5 Flat Bunk and
3.5 x 6 Lift Bunk



3.5 x 6 Lift Bunk
6005A-T61 Mill Finish

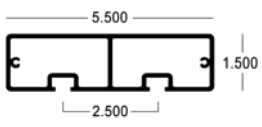
52-61-4130 x 12'
52-61-4131 x 16'
52-61-1801 x 20'




Lift Bunk End Cap - NEW!
200400



2 x 6 Flat Bunk Bunk x 24' 2" - NEW!
SPECIAL ORDER
1-00-001
6005A-T61 Mill Finish
For Boat Trailers & Lifts



2 x 6 Flat Bunk End Cap
SPECIAL ORDER



2 x 6 Flat Bunk Pad x 12'
Black Vinyl
COMING SOON
For Boat Lifts Only
Can be used with 2 x 6 Wood as well!




EASTERN METAL SUPPLY

STANDARDS 31
10/17/23

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



Boat Lift Extrusions and Accessories

Bunk Pad

Stock Code	Description
40-63-2400	Black Vinyl x 100' coils
40-63-2401	Universal Black Vinyl x 100' (Flat, 19°, 24°, 28°)



Bunk Bracket, Bunk and Bunk Pad

Universal Bunk End Caps

UNVBUNK Left and Right; Black Nylon

Bunk Bracket

40-63-430	4" Universal x 5"
40-63-225	2 x 5-3/4 x .300 x 5"
40-63-220	2 x 8 x .300 x 5"
40-63-218	2 x 10 x .300 x 5"
52-61-002	Adjustable x 12"
52-61-0025	Adjustable x 5" (with 4 holes)



4" Universal Bunk Bracket

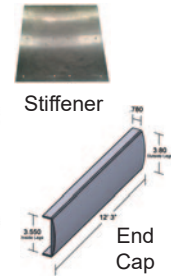
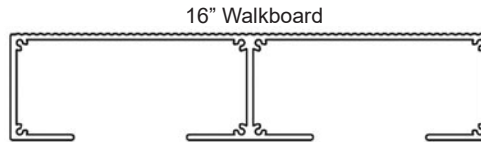
3-1/2" x 16" Walkboard - *the Widest Walkboard on the Market!*

Custom Lengths Available; Sandblasted Finish Available as Special Order

30-61-312	x 12'	30-61-314	x 14'
30-61-316	x 16'	30-61-318	x 18'
30-61-320	x 20'	30-61-324	x 24'
30-61-330	x 30'		

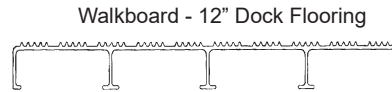
30-EC-000 16" End Cap x 12' 3" UV Black Plastic
 31-61-STIFFE 16" Stiffener (.090 x 16" x 16") Predrilled with 1/4" holes

7' - 8' Free Span Application Requires 2 Stiffeners 16" apart • 8' to 10' Free Span Application Requires 3 Stiffeners 16" apart
 Start the first Stiffener 1" from the end of span to allow for End Cap.



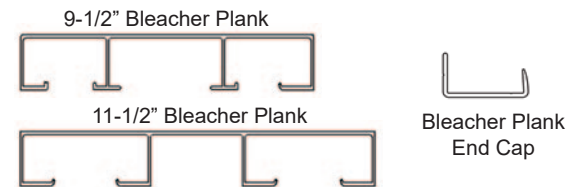
Flooring

30-63-112 12" Dock Flooring x 24' 1" (6005-T5 MF Knurled)



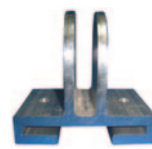
Bleacher Planks

52-63-7632	9-1/2" x 21'	52-63-5888	9-1/2" x 30'
52-63-4283	11-1/2" x 16'	52-63-13304	11-1/2" x 24'
52-63-6118	11-1/2" x 20'	52-63-13658	11-1/2" x 32'
52-63-6786	End Cap x 12' (fits both 9-1/2 and 11-1/2 planks)		



Pully Brackets

Stock Code	Description
25-61-599	6" x 12' (6005; use with all 6" I-Beams)
25-61-611	8" x 11' (6005; use with all 8" I-Beams)
25-61-601	10" x 12' (6005; use with all 10" I-Beams)
PULLEY-BRACK-6	6" (Machined; 6005; use with all 6" I-Beams)
PULLEY-BRACK-8	8" (Machined; 6005; use with all 8" I-Beams)
PULLEY-BRACK-10	10" (Machined; 6005; use with all 10" I-Beams)
PULLEY-COMBO-6	6" (Machined; 6005) with Pulley & Bolt
PULLEY-COMBO-8	8" (Machined; 6005) with Pulley & Bolt
PULLEY-COMBO-10	10" (Machined; 6005) with Pulley & Bolt
PULLEY-4DIA	4" Pulley w/bronze oil lite bushing
PULLEY-BOLT	3/4" x 3-1/2" Stainless Axle Bolt w/ Zerk grease fitting



Pulley Brackets



Pulley Combos



4" Pulley



Axle Bolt

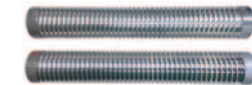
Cable Winders

Please check with your EMS Sales Rep for other available sizes

CWL 2" x 15-3/4" (Left Hand)	CWL-18	2" x 18" (Left Hand, 1 hole at each end)
CWR 2" x 15-3/4" (Right Hand)	CWR-18	2" x 18" (Right Hand, 1 hole at each end)

Aluminum Tubes for Cable Winders

52-61-3149	3" OD x 2.415" ID x 20' (6061-T6)	2.986
25-61-300	3" OD x 1.920" ID x 20' (6061-T6)	5.000



15-3/4" Cable Winders (Top: LEFT; Bottom: RIGHT)

PVC Pipe for GUIDE POLES (with Caps Glued On; No Stenciling) - **IN STOCK!**

25-PVC-048	2" SCH 40 x 48"	25-PVC-080	2" SCH 40 x 80"
25-PVC-060	2" SCH 40 x 60"	25-PVC-120	2" SCH 40 x 120"
25-PVC-072	2" SCH 40 x 72"		



PVC Pipe for Guide Pole



EASTERN METAL SUPPLY

STANDARDS 32
01/11/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



PVC PIPE FOR GUIDE POLES

FOR BOAT TRAILER AND LIFT APPLICATIONS



PVC Pipe for GUIDE POLES

With Caps Glued On; No Stenciling

25-PVC-048 2" SCH 40 x 48"

25-PVC-060 2" SCH 40 x 60"

25-PVC-072 2" SCH 40 x 72"

25-PVC-080 2" SCH 40 x 80"

25-PVC-120 2" SCH 40 x 120"



PVC Pipe for
Guide Pole



Also Available:

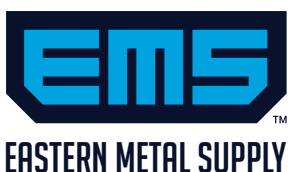
Guide Poles - Single, Tandem and Triple Axle

52-63-9962 1-1/2" x 1/8" x 66" Sq. Tube w/Radius
w/Welded Tab (33" height from tab)

52-63-9963 1-1/2" x 1/8" x 88" Sq. Tube w/Radius
w/Welded Tab (55" height from tab)



Aluminum Guide Pole
with Welded Tab
(Tab located to the Inside)



www.easternmetal.com • info@easternmetal.com 02/07/24

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



FOREST SERIES

Capped Cellular PVC Deck Board & Fascia - Variegated Colors

1" x 5.5" Deck Boards: 60 pc Master Bundles
7/16" x 11-7/8" Fascia: 39 pc Master Bundles

No Need to Paint Endeck! Information provided for matching items you may wish to paint.

FOREST SERIES COLOR MATCHING

CEDAR - BEHR ULTRA BASE: UL 203 (8 oz)

CLRNT	EL	FL	KXL	TL
OZ	0	0	0	0
384th	49	87	9	189

Bar Code: 634617392260

CHESTNUT - BEHR ULTRA BASE: UL 203 (8 oz)

CLRNT	EL	FL	KXL	TL
OZ	0	0	0	0
384th	107	73	75	80

Bar Code: 634617392293

SEQUOIA - BEHR ULTRA BASE: UL 203 (8 oz)

CLRNT	EL	FL	KXL	TL
OZ	0	0	0	0
384th	119	71	45	101

Bar Code: 634617391625

COASTAL GREY - BEHR ULTRA BASE: UL 200 (8 oz)

CLRNT	BL	CL	RL
OZ	0	0	0
384th	30	11	4

Bar Code: 634617391627

SLATE - BEHR BASE: PP104 (8 oz)

CLRNT	DL	EL	FL
OZ	0	0	0
384th	51	95	89

Bar Code: 634617391621

WOODLAND SERIES

Capped Cellular PVC Deck Board & Fascia - Solid, Non-Variegated Colors

1" x 5.5" Deck Boards: 60 pc Master Bundles
7/16" x 11-7/8" Fascia: 39 pc Master Bundles

No Need to Paint Endeck! Information provided for matching items you may wish to paint.

WOODLAND SERIES COLOR MATCHING

ASHWOOD - BEHR ULTRA BASE: UL 200 (8 oz)

CLRNT	BL	CL	RL
OZ	0	0	0
384th	30	11	4

Bar Code: 634617391627

BEECHWOOD - BEHR ULTRA BASE: UL 204 (8 oz)



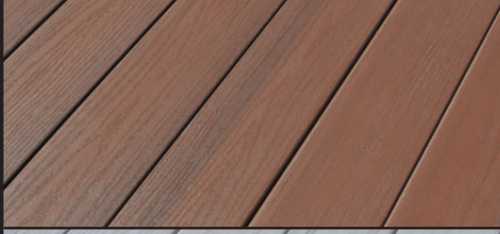

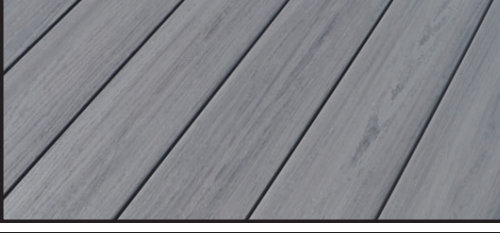



CLRNT	AXL	LL	RL
OZ	0	0	0
384th	26	73	2

Bar Code: 634617391628

OLIVEWOOD - BEHR ULTRA BASE: UL 203 (8 oz)

CLRNT	CL	EL	RL
OZ	0	0	0
384th	86	23	51

Bar Code: 634617392259

	<p>CEDAR</p> <p>1" x 5.5" Deck Boards FS-CD-144 Board x 12' FS-CD-192 Board x 16' FS-CD-240 Board x 20' 7/16" x 11-7/8" Fascia FSFB-CD-144 Fascia x 12'</p>
	<p>CHESTNUT</p> <p>1" x 5.5" Deck Boards FS-CN-144 Board x 12' FS-CN-192 Board x 16' FS-CN-240 Board x 20' 7/16" x 11-7/8" Fascia FSFB-CN-144 Fascia x 12'</p>
	<p>SEQUOIA</p> <p>1" x 5.5" Deck Boards FS-SQ-144 Board x 12' FS-SQ-192 Board x 16' FS-SQ-240 Board x 20' 7/16" x 11-7/8" Fascia FSFB-SQ-144 Fascia x 12'</p>
	<p>COASTAL GREY</p> <p>1" x 5.5" Deck Boards FS-CG-144 Board x 12' FS-CG-192 Board x 16' FS-CG-240 Board x 20' 7/16" x 11-7/8" Fascia FSFB-CG-144 Fascia x 12'</p>
	<p>SLATE</p> <p>1" x 5.5" Deck Boards FS-SL-144 Board x 12' FS-SL-192 Board x 16' FS-SL-240 Board x 20' 7/16" x 11-7/8" Fascia FSFB-SL-144 Fascia x 12'</p>
	<p>ASHWOOD</p> <p>1" x 5.5" Deck Boards WS-AW-144 Board x 12' WS-AW-192 Board x 16' WS-AW-240 Board x 20' 7/16" x 11-7/8" Fascia WSFB-AW-144 Fascia x 12'</p>
	<p>BEECHWOOD</p> <p>1" x 5.5" Deck Boards WS-BW-144 Board x 12' WS-BW-192 Board x 16' WS-BW-240 Board x 20' 7/16" x 11-7/8" Fascia WSFB-BW-144 Fascia x 12'</p>
	<p>OLIVEWOOD</p> <p>1" x 5.5" Deck Boards WS-OW-144 Board x 12' WS-OW-192 Board x 16' WS-OW-240 Board x 20' 7/16" x 11-7/8" Fascia WSFB-OW-144 Fascia x 12'</p>



Endeck Capped Cellular PVC Decking



Headcote® Deck Screws

305 Stainless Steel - #10 x 2-1/2"

Each Pack Includes Screws and 1 Tool

Color	305 SS (350 pcs)	305 SS (1050 pcs)	305 SS (1750 pcs)
Cedar	CD2305350	CD23051050	CD23051750
Chestnut	CN2305350	CN23051050	CN23051750
Sequoia	SQ2305350	SQ23051050	SQ23051750
Coastal Grey	CG2305350	CG23051050	CG23051750
Slate	SL2305350	SL23051050	SL23051750
Ashwood	AW2305350	AW23051050	AW23051050
Beechwood	BW2305350	BW23051050	BW23051750
Olivewood	OW2305350	OW23051050	OW23051750

316 Stainless Steel Available by Request



305 Stainless Steel
Headcote® Deck Screws
#10 x 2-1/2"



Screw Depth Setter

Code	Description
BDA565A	Screw Depth Setter - Flush (1 Tool)



Screw Depth
Setter

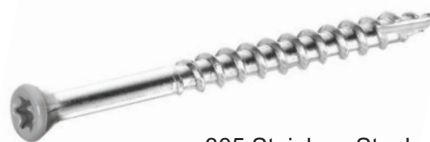
Headcote® Trim Head Fascia Screws

305 Stainless Steel - #7 x 1-5/8"

350 pc Packs Include Screws and 1 Bit

Color	100 pcs	350 pcs
Cedar	CD3305100	CD3305400
Chestnut	CN3305100	CN3305400
Sequoia	SQ3305100	SQ3305400
Coastal Grey	CG3305100	CG3305400
Slate	SL3305100	SL3305400
Ashwood	AW3305100	AW3305400
Beechwood	BW3305100	BW3305400
Olivewood	OW3305100	OW3305400

316 Stainless Steel Available by Request



305 Stainless Steel
Headcote® Fascia Screws
#7 x 1-5/8"

Pro-Plug® Kits (Plugs and Screws)

305 Stainless Steel - #10 x 2-1/2"

Each Kit Includes Screws, Plugs and 1 Tool

Color	350 Screws 375 Plugs	1050 Screws 1125 Plugs
Cedar	CD1305350	CD13051050
Chestnut	CN1305350	CN13051050
Sequoia	SQ1305350	SQ13051050
Coastal Grey	CG1305350	CG13051050
Slate	SL1305350	SL13051050
Ashwood	AW1305350	AW13051050
Beechwood	BW1305350	BW13051050
Olivewood	OW1305350	OW13051050

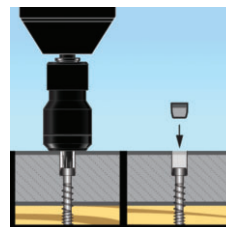


Pro-Plug® Kit

Pro-Plug® Screw Depth Setter

Code	Description
BDA580	Pro-Plug® Screw Depth Setter - Plug Depth (1 Tool)

Pro-Plug®
Screw Depth
Setter



DECK AREA COVERAGE

Deck Screws & Pro-Plug
Based on 16" Joist Spacing

Pack Size	Coverage
350	100 SF
1050	300 SF
1750	500 SF

Fascia Screws

Pack Size	Coverage
100	40 LF
350	140 LF



EASTERN METAL SUPPLY

STANDARDS 34
02/20/23

www.endeck.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061





SURE-STEP™

DOCK & DECKING

Available from **EASTERN METAL SUPPLY**

PLUS SERIES

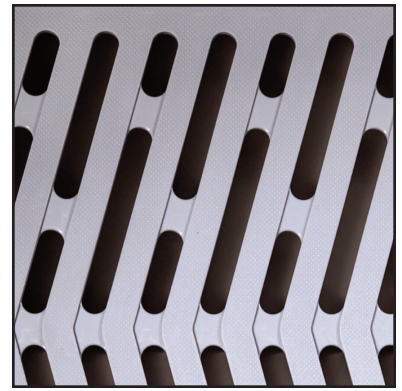
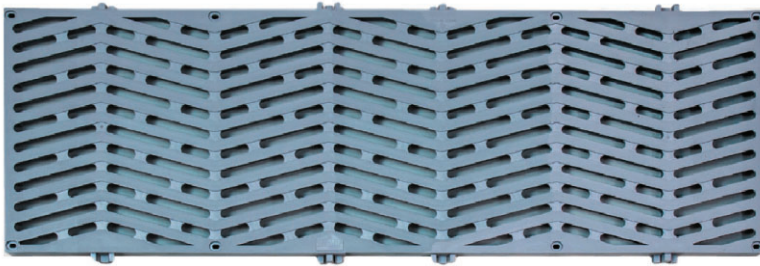
SURE-STEP PLUS PANELS - 1.20" x 12.00"

• 148 pieces per pallet (all sizes)

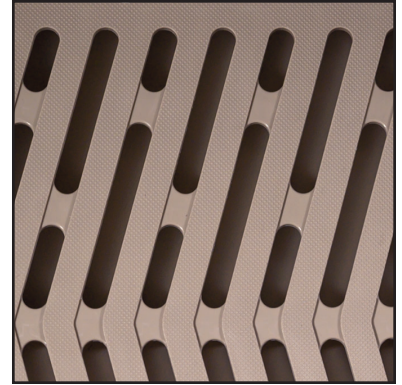
Color	Sure Step x 36"	Sure Step x 48"	Sure Step x 60"
GRAY	SSP-GR-1236	SSP-GR-1248	SSP-GR-1260
KHAKI	SSP-KA-1236	SSP-KA-1248	SSP-KA-1260
TAN	SSP-TN-1236	SSP-TN-1248	SSP-TN-1260

White available as a *SPECIAL ORDER*

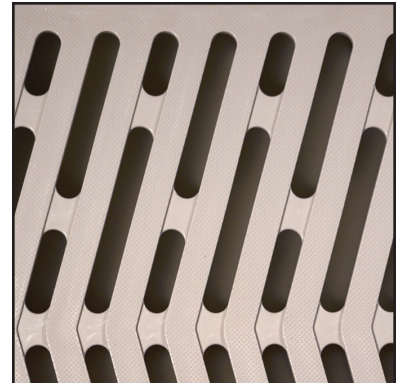
2' x 1' and 6' x 1' Panels Also available as a *SPECIAL ORDER*



GRAY



KHAKI



TAN

SURE-STEP PLUS STARTER BOARDS - 1.20" x 12.00"

• 24 pieces per pallet (all sizes)

Color	Sure Step x 36"	Sure Step x 48"	Sure Step x 60"
GRAY	SSPS-GR-1236	SSPS-GR-1248	SSPS-GR-1260
KHAKI	SSPS-KA-1236	SSPS-KA-1248	SSPS-KA-1260
TAN	SSPS-TN-1236	SSPS-TN-1248	SSPS-TN-1260

White available as a *SPECIAL ORDER*



SURE-STEP FEATURES AND BENEFITS

- 3', 4' and 5' lengths in stock; 2' and 6' lengths coming soon
- Impact resistance exceeds competition
- ADA compliant non-slip surface
- Excellent light penetration for environmentally sensitive areas
- Withstands storm surges
- Minimizes damage from wave and wind forces

Our products are:

- Cool and barefoot friendly
- Lightweight and easy to install
- Durable and long lasting
- Recyclable
- Made without fiberglass, less likely to fade

Manufactured since 1989, Sure Step is manufactured to ISO 9001:2015 standards. Robust testing protocols along with a limited lifetime warranty exceeding most competitors offers you the assurance of a quality product.



EASTERN METAL SUPPLY

STANDARDS 35
03/13/23

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



PLUS SERIES Specifications and Measurements

Base material is 100% virgin polypropylene; Installation instructions available.

Thickness: Plus Series - 1.2" for all sizes (1" thick Standard Series available by Special Order)

Sizes: (tolerance +/- 1/8") 3' x 1' (18" Spans) 4' x 1' (16" Spans) 5' x 1' (15" Spans)

PANELS #: **SSP-COLOR-1236** **SSP-COLOR-1248** **SSP-COLOR-1260**

STARTER BOARDS #: **SSPS-COLOR-1236** **SSPS-COLOR-1248** **SSPS-COLOR-1260**

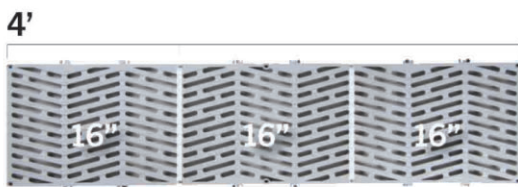
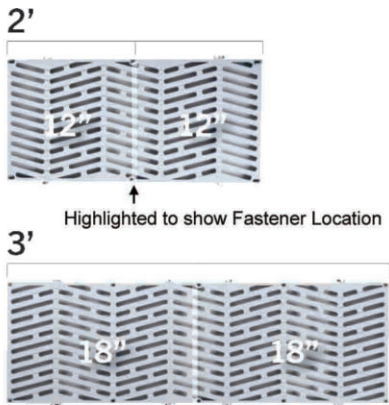
Colors: Gray (GR), Khaki (KA), Tan (TN); White (WH) available as a SPECIAL ORDER

PANELS are also available in 2' x 1' (12" spans) and 6' x 1' (14.25" spans) sizes as a SPECIAL ORDER

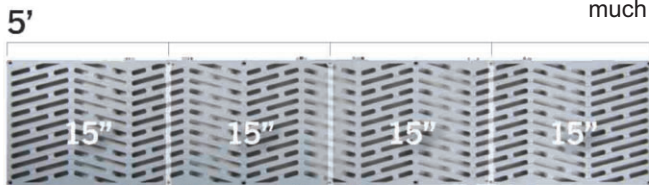
Light availability at 18" height, 53%; at 60" height, 82% - High UV stabilizer additives

Independent test data available; Load Capacity, Impact Strength, Flexural Properties,

Light Availability, Creep Recovery, Coefficient of Friction, Coefficient of Linear Thermal Expansion



Top Left: Sure-Step's slotted surface and built in expansion and contraction system hold its original shape even during storms



Right: Sure Step is engineered to perform much better than wooden dock surfaces under the pressures of storm surges.

