

SPORTSGUARD M

- FLOORING TRANSITIONS -



TRANSITION PRODUCT INDEX:

	Page
Aluminum:	
ADA Compliant Interlocking Reducers	SG12
Aluminum Cover Plates	SG6
Architectural Bronze 1/4" Saddle	SG10
Architectural Bronze 1/2" Saddle	SG10
Architectural Bronze Custom	
Custom Fabricated	SG7
Edge Components and Plates	SG8-SG9
Extended Width	SG4
Fasteners	SG13
Half Saddle	SG6
Half Saddle and Extended	
Width Components	SG5
Heavy Duty	SG3
Interlocking Rubber Reducers	
Offset	
Return Closed Ends	SG7
Return Closed Ends for Reducers	SG12
Saddle	
Sports Floor Assemblies	SG7
Stainless Steel 1/4" Saddle	SG10

RATING SYMBOLS LEGEND



ADA COMPLIANT Barrier Free Transitions meet the requirements of ADA Standards for Accessible Design and ICC/ANSI A117.1 Accessible and Usable Buildings and Facilities.



POSITIVE PRESSURE CERTIFIED by UL to ANSI/UL10C; complies with IBC, NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood Fire doors rated up to 90 minutes.



CERTIFIED by UL to CAN/ULC-S104 and ANSI/UL10B; complies with NFPA 80 and NFPA 252 for application to Hollow Metal fire doors rated up to 3 Hrs., and Wood fire doors rated up to 90 minutes.



Air Infiltration Tested to ASTM E283, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors.



SLIP-RESISTANT 'SIA' textured surface is available on all transitions. Our process embeds and fuses bits of hot nickel and titanium into the surface of the transition. This technology originally developed for use on aircraft carrier decks is very skid resistant and will not wear off.



ANSI/BHMA CERTIFIED. Certified transitions comply with American National Standard for Transitions ANSI/BHMA A156.21 and are listed in the BHMA Certified Products Directory.





Online product listings at www.ul.com/database



MATERIALS / FINISHES

MATERIALS

- Transitions are Aluminum Alloy 6063, T5 temper, unless noted.
- Over Plates 818, 814 and 828 are Aluminum Alloy 3003, H14 hardness.
- Over Plate 838 is Aluminum Alloy 5052, H32 hardness.
- Architectural Bronze Transitions are Alloy CDA 385 (Copper Alloy No. C38500), Architectural Bronze.
- Brass Cover Plate 818BR is Alloy CDA 260 (Copper Alloy No. C26000) cold formed Cartridge Brass.
- Stainless Steel Transitions and Cover Plates are Type 304; known for its excellent corrosion resistance, high tensile strength and resistance to oxidation.

TRANSITION FINISHES

MATERIALS	FINISHES	ANSI/BHMA	US	NGP SUFFIX:
ALUMINUM:	MILL FINISH DARK BRONZE/BLACK ANODIZED POLISHED SLIP RESISTANT	719 711 717	US27 US19	NONE DKB POL SIA
ARCHITECTURAL BRONZE:	SATIN FINISH DARK BRONZE OIL RUBBED POLISHED SLIP RESISTANT	728 722 721	US4 US10B US3	BR BR-DKB BR-POL BR-SIA
STAINLESS STEEL:	MILL FINISH BRUSHED (#4) POLISHED SLIP RESISTANT	630 629	US32D US32	SS SS-BRUSHED SS-POL SS-SIA

SLIP RESISTANT FINISH



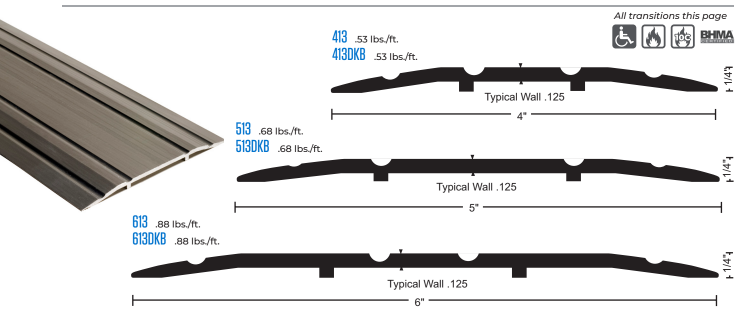
- SIA (Slick It Ain't) finish is our slip resistant textured surface, available on all transitions up to 24" wide and on 818 aluminum and brass cover plates up to 10" wide.
- Our SIA technology embeds bits of hot nickel and titanium into the surface of the transition using a high pressure thermo-electrostatic process. It was originally developed for use on aircraft carrier decks. SIA finish is very durable and will not wear off.
- This results in a slip resistant surface that is similar to high grit sandpaper.
- Aluminum and Stainless Steel SIA finish transitions are a pewter color.
- Architectural Bronze SIA finish transitions are a brass color.

POWDER COAT FINISH

Powder Coat finish is available on most transitions upon request. Consult factory for custom. color matching.

TRANSITIONS

SADDLE



TRANSITION	WIDTH
413, 413DKB, 413BR	4"
513, 513DKB, 513BR	5"
613, 613DKB, 613BR	6"
713, 713DKB, 713BR	7"
813, 813DKB, 813BR	8"
913, 913DKB	9"
1013, 1013DKB	10"

MATERIALS & FINISHES

- Aluminum Mill (Standard)
 DKB Aluminum Dark Bronze/ Black Anodized
- · BR Architectural Bronze

NOTE: Transitions supplied with holes down the center. Specify NO HOLES for blank material.



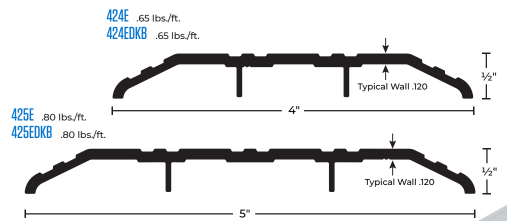
FASTENERS

- #10 x 1½" FH zinc plated wood screws furnished.
- · Dark bronze supplied with DKB transitions.

NOTE: Flute pattern varies with width of transition

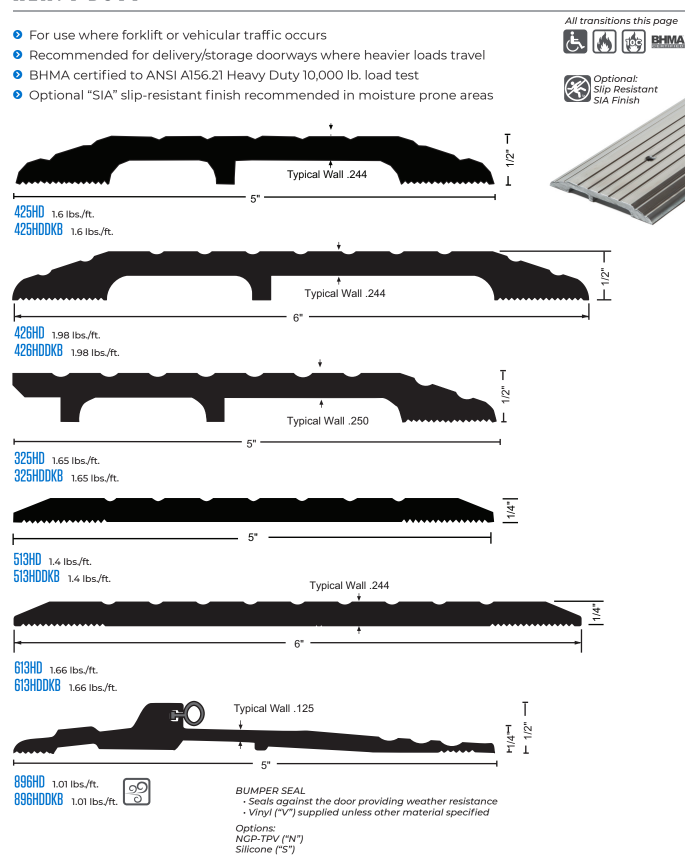
TRANSITION	WIDTH
425E, 425EDKB	5"
426E, 426EDKB	6"
427E, 427EDKB	7"
428E, 428EDKB	8"
429E, 429EDKB	9"
430E, 430EDKB	10"

NOTE: Flute pattern varies with width of transition



TRANSITIONS

HEAVY DUTY



TRANSITIONS / COMPONENTS

HALF SADDLE AND EXTENDED WIDTH

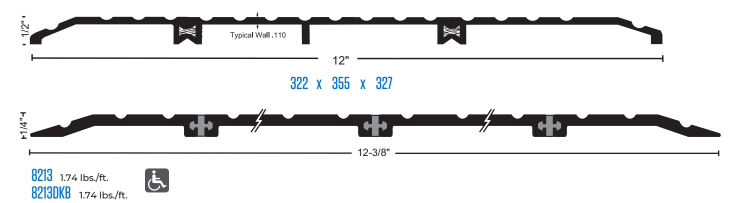
EXTENDED WIDTH

All transitions this page

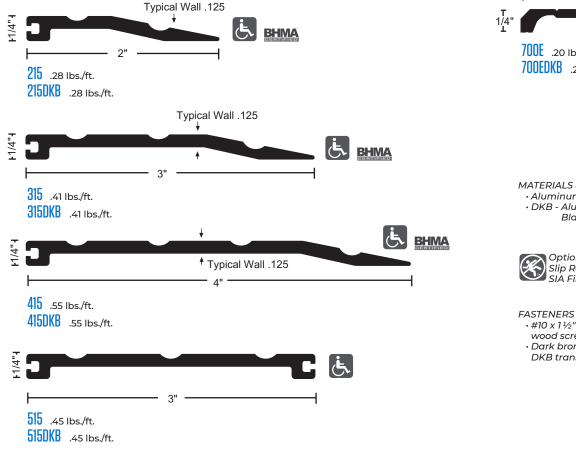


- Create wider saddle or half saddle transitions
- Furnished with aluminum spline or thermal spline for field assembly
- Optional welded assemblies

EXAMPLES - HOW TO ORDER:



HALF SADDLE AND EXTENDED WIDTH COMPONENTS





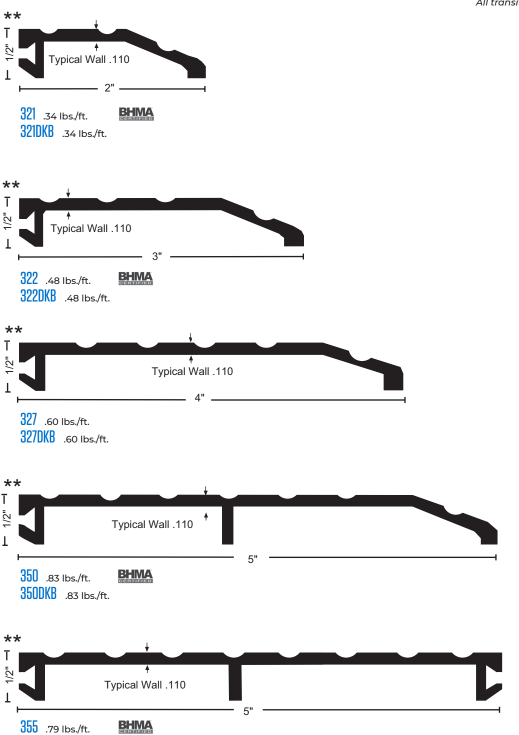
MATERIALS & FINISHES

- · Aluminum Mill (Standard)
- DKB Aluminum Dark Bronze/ Black Anodized



- #10 x 1 ½" FH zinc plated wood screws furnished.
- · Dark bronze supplied with DKB transitions.

HALF SADDLE AND EXTENDED WIDTH



355DKB .79 lbs./ft.

All transitions this page







- * When installed with the non-beveled edge FLUSH with flooring, or where no greater than 1/4" vertical rise occurs.
- ** Designed for thermal break. Bumper seal not available.

MATERIALS & FINISHES

- · Aluminum Mill (Standard)
- · DKB Aluminum Dark Bronze/ Black Anodized

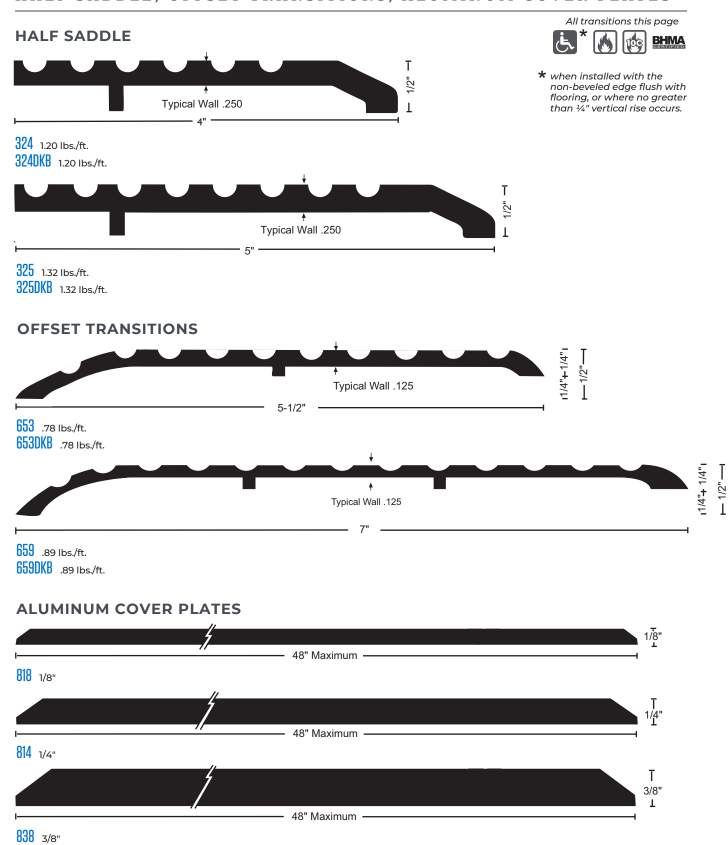


FASTENERS

- #10 x 1 ½" FH zinc plated wood screws furnished.
- · Dark bronze supplied with DKB transitions.

TRANSITIONS/COVER PLATES

HALF SADDLE, OFFSET TRANSITIONS, ALUMINUM COVER PLATES

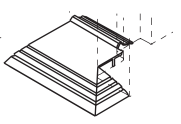


TRANSITIONS/ENDS/ASSEMBLIES

CUSTOM TRANSITION OPTIONS

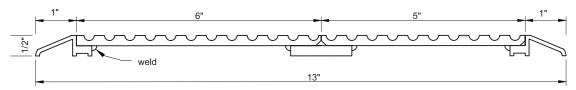
RETURN CLOSED ENDS

Return Closed Ends (RCE's) are available on most beveled transitions. The corner is miter cut on a 45 degree angle and returned to the face of the door frame for a neat, clean, finished appearance. Specify: "RCE"



CUSTOM FABRICATED TRANSITIONS

Our Custom Fab dept. specializes in producing custom made-to order transitions to your specifications. Submit your details to our technical dept. for a quotation and drawing for your approval. Components are used to build special assemblies like the one illustrated below. Aluminum, Brass and Stainless Steel Cover Plates are also custom formed and welded to meet special requirements.

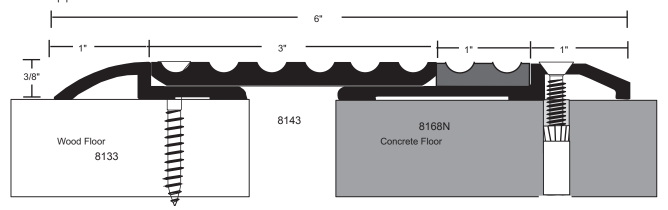


8137 x 8146 (Rip to 6") x 8145 x 8137 x Bar4 x Welded profile Assembly View

SPORTS FLOOR TRANSITION ASSEMBLIES

Wood gymnasium sports floors are designed to be free floating. We offer transition assemblies to cover the transition from the primary floor to the sports floor. As the sports floor shifts, the transition assembly will allow expansion and contraction by the top plate moving with the sports floor.

Material supplied loose. NO HOLES standard.



8133 x 8143 x 8168N (Neoprene) x 8139 x 10-24 MS/LA

Also available in $\frac{1}{2}$ " high and in other widths - contact NGP Technical Department Available $\frac{1}{2}$ " high and in a variety of widths.

Contact the NGP Technical Department for additional information.

EDGE COMPONENTS

CUSTOM FABRICATED COMPONENTS

All transitions this page







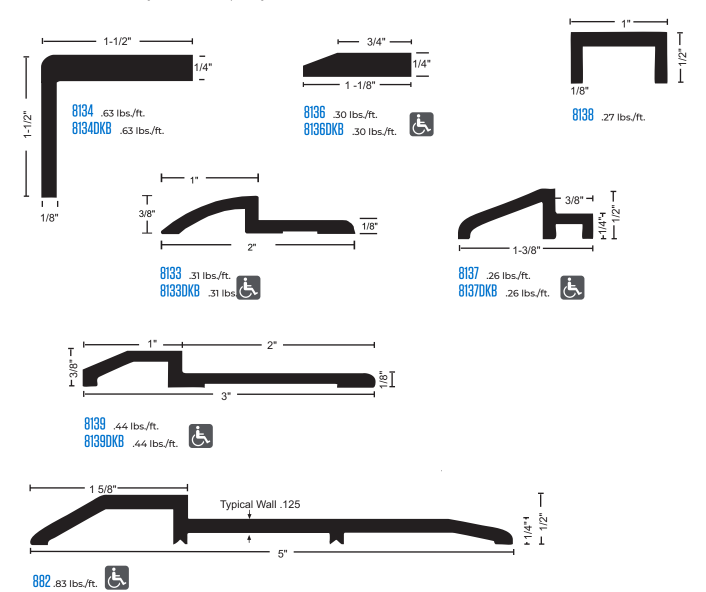
Choose from various height and width components to build custom transitions to meet special job requirements. For assistance contact our tech support team.

Select the proper height edge components. Select the appropriate center plates to construct the width needed. Plates may be butted together or ripped to make specific widths. Support joints and wider spans with bar supports.

Transition assembly plates may be used fluted or smooth side up. Slip-resistant SIA finish can be applied to all parts.

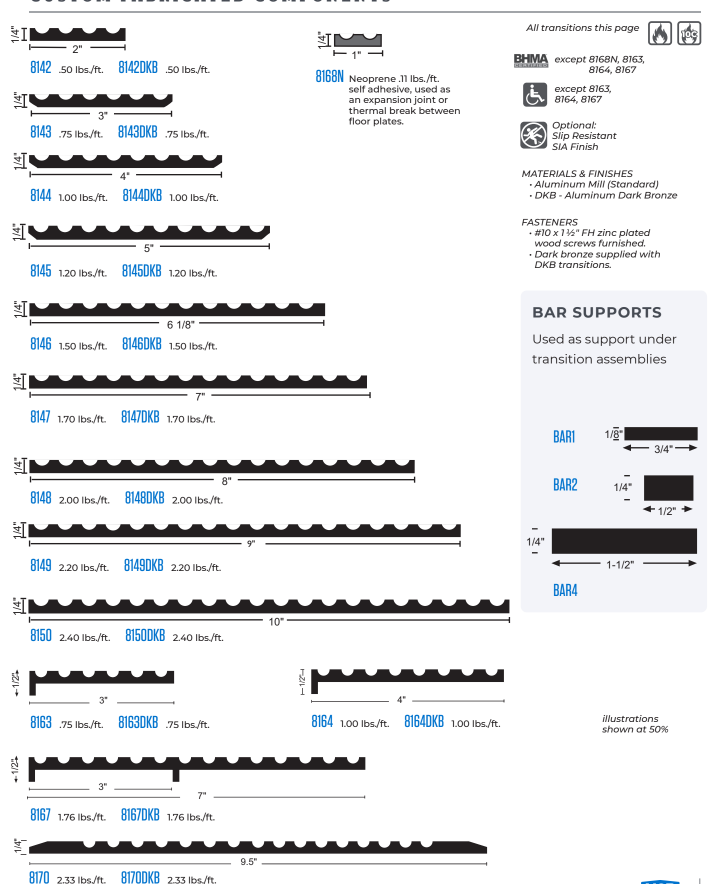
Transition assembly components may be ordered separately for field assembly or welded into one piece units in our custom fabrication shop. They are supplied <u>undrilled</u> unless a template is provided. Ripping and beveling options are available. All custom fabricated assemblies have a tolerance of $\pm 1/2$ 16".

If a welded assembly is desired, specify "welded".



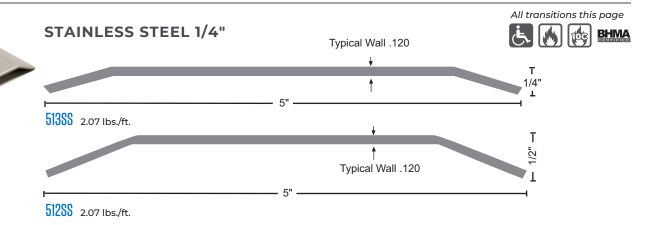
TRANSITION ASSEMBLIES

CUSTOM FABRICATED COMPONENTS

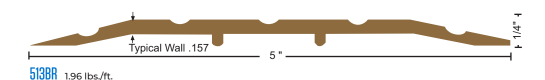


SADDLE TRANSITIONS

STAINLESS AND ARCHITECTURAL BRONZE TRANSITIONS



ARCHITECTURAL BRONZE 1/4"

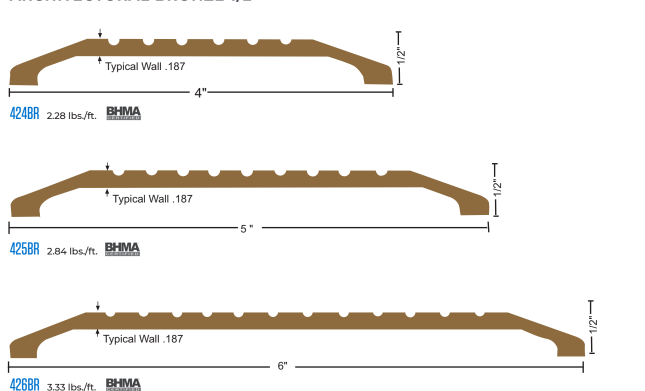


FASTENERS

- #10 X 1½" solid brass wood screws furnished.
 Antique bronze finish
- Antique bronze finish screws provided with dark bronze transitions.

NOTE: Transitions supplied with holes down the center. Specify NO HOLES for blank material.

ARCHITECTURAL BRONZE 1/2"



CUSTOM TRANSITIONS

ARCHITECTURAL BRONZE COMPONENTS

Choose from various height and width components to build custom transitions to meet special job requirements. See the custom fabricated transition example illustrated on page T9. For assistance contact our tech support team.

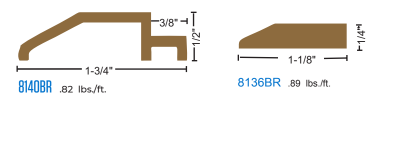
All transitions this page

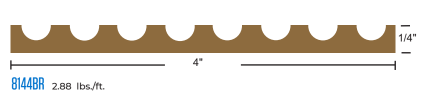
Select the proper height edge components. Select the appropriate center plates to construct the width needed. Plates may be butted together or ripped to make specific widths. Support joints and wider spans with bar supports.

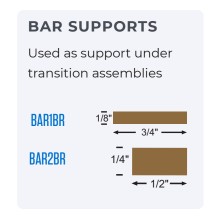
Transition assembly plates may be used fluted or smooth side up. Slip-resistant SIA finish can be applied to all parts.

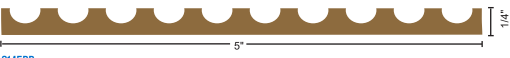
Transition assembly components may be ordered separately for field assembly or welded into one piece units in our custom fabrication shop. They are supplied <u>undrilled</u> unless a template is provided. Ripping and beveling options are available. All custom fabricated assemblies have a tolerance of $\pm 1/16$.

If a welded assembly is desired, specify "welded".

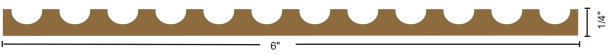








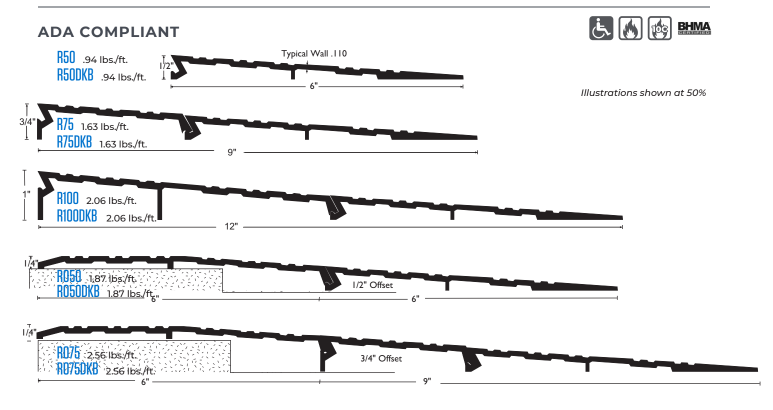
8145BR 3.70 lbs./ft.



8146BR 4.25 lbs./ft.

INTERLOCKING REDUCERS

CUSTOM FABRICATED COMPONENTS

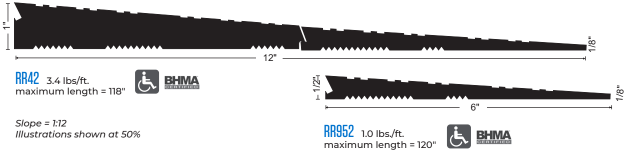


RETURN CLOSED ENDS FOR REDUCERS

- Return closed ends provide an attractive finished appearance to reducers.
- They are available in several lengths and can be trimmed to accommodate any size reducer assembly.
- RCE's are also available with slip-resistant "SIA" finish (suffix "SIA").

INTERLOCKING RUBBER REDUCERS

- Supplied with beveled ends (end slope = 1:2). Specify if straight cut is required.
- Rubber reducer sections may be combined with aluminum reducer components for higher rises, or with 6" flat aluminum interlocking transition #957 for offset conditions.
- Black silicone adhesive available to secure reducers without fasteners. Specify RR5007BL, each tube will secure 2 reducers 12" wide x 36" long (6 square feet.)



STANDARD AND OPTIONAL FASTENERS



#10 x 1 1/2" Phillips Flat Head Wood Screw Use 1/8" Drill bit



Phillips Head Top View



Spanner Head Top View



Torx Security Top View



#12 x 1 1/2" Phillips Flat Head Wood Screw Use 9/64" Drill bit Also #12 x 1"



#1/4-20 x 1 1/2" Phillips Flat Head Machine Screw



#1/4-20 Expansion Anchor Carbon Steel Use 3/8" Drill bit



#10 x 1 1/2" Phillips Flat Head Stainless Steel Sheet Metal Screw Use 1/8" Drill bit Also #10 x 1", #10 x 2", #10 x 2 1/2", #10 x 3"



#10-24 x 1 1/2" Phillips Flat Head Machine Screw Also #10-24 x 3/4", #10-24 x 1"



#10-24 Lead Anchor Use 3/8" Drill bit and Powers seating tool



#12 x 1 1/2" Phillips Flat Head Sheet Metal Screw Use 9/64" Drill bit Also: #12 x 1"



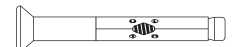
Plastic Anchor Various Sizes Use Drill Size = Anchor Size



Lead Expansion Shield 4% Antimonial Lead Use 5/16" Drill bit



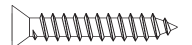
#6 x 3/4" Phillips Flat Head Self-tapping Machine Screw Use 3/32" Drill bit



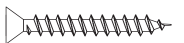
#1/4-20 Phillps Combo Flat Head Machine Screw/Anchor Use 1/4" Drill bit



#18 x 7/8" Nail for use with 80B Hook Strip



Hilti Kwik-Con II Torx Head Screw, Use Hilti TKC large concrete bit SDS 1/4" Tough Carbide



Tap-Con type Phillips Head Screw Use 5/32" Drill bit



For the most up-to-date Seals: Thresholds Catalog, scan the QR code or visit ngp.com.



ngp.com 1-800-NGP-RUSH

FAX: (800) 255-7874 QUOTES: quotes@ngp.com ORDERS: orders@ngp.com

NGP MEMPHIS

4985 East Raines Road Memphis, TN 38118

CARSON CITY

3689 Arrowhead Drive Carson City, NV 89706