

EDGES, ASTRAGALS & SPECIALTY PRODUCTS





EDGES, ASTRAGALS & SPECIALTY PRODUCTS INDEX:

Buy American E. Door Aligning Astragals E. Door Edges E. Door Edges with Astragals, Active and Inactive E. Double Egress Door Edges & Astragals E. Finger Guard E. Flood Shield E. Hinge Side Finger Guard E. LEED Green Building E. Metal Edges & Astragals Order Form E. Powder Coat Chart E.		
Door EdgesE Door Edges with Astragals, Active and InactiveE Double Egress Door Edges & AstragalsE Finger GuardE Flood Shield	Buy American	EA4
Door EdgesE Door Edges with Astragals, Active and InactiveE Double Egress Door Edges & AstragalsE Finger GuardE Flood ShieldE Hinge Side Finger GuardE LEED Green BuildingE Metal Edges & Astragals Order FormE Powder Coat ChartE	Door Aligning Astragals	EA7
Door Edges with Astragals, Active and Inactive	Door Edges	EA5
Double Egress Door Edges & Astragals		
Finger Guard E Flood Shield EA11-EA Hinge Side Finger Guard EA LEED Green Building E Metal Edges & Astragals Order Form E Powder Coat Chart E	Double Egress Door Edges & Astragals	EA5
Flood Shield	Finger Guard	EA9
Metal Edges & Astragals Order FormE. Powder Coat Chart	Flood Shield	EA11-EA12
Metal Edges & Astragals Order FormE. Powder Coat Chart	Hinge Side Finger Guard	EA10
Metal Edges & Astragals Order FormE. Powder Coat Chart	LEED Green Building	EA4
Powder Coat ChartE	Metal Edges & Astragals Order Form	EA8
	Powder Coat Chart	EA3
Ratings and FinishesE	Ratings and Finishes	EA2
"Z" AstragalsE	"Z" Astragals	EA5

NUMERICAL INDEX:

FS10	EA11-EA12
FS22	EA11-EA12
FS34	EA11-EA12
540	EA5
541	EA5
542	EA5
543	EA5
545	EA5

550	EA6
551	EA6
552	EA6
553	EA6
555	EA5
560	EA7
561	EA7
562	EA7

563	EA7
570	EA5
572	EA5
574	EA5
2248	EA9
2252	EA10

RATINGS AND FINISHES

103

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.

Corrosion Resistant Sealer: A polymeric green seal (non-chrome) corrosion resistance extender is applied under all NGP powder coat finishes. Laboratory salt spray tests prove a dramatic increase in corrosion resistance on steel products with this sealer applied to the metal prior to the powder coat finish.

Salt Spray Test Results: Steel door edges and astragals with NGP's corrosion resistant sealer and powder coat finish withstood 1,248 hours without failing. This is 2½ times longer than the protection provided by powder coating only.

EA2

POWDER COAT CHART STANDARD & OPTIONAL COLORS

Colors may have a slight variation on your monitor or printer. Contact NGP for actual color samples to be mailed.

STANDARD COLORS:



POWDER COAT FINISH

The standard finish for each product is indicated on the catalog page and in the price list and will be provided unless an optional finish is indicated. The following color options can be provided on any Door Edge & Astragal:

Custom colors and color matching available - Consult customer service for details

LEED GREEN BUILDING

LEED (Leadership in Energy and Environmental Design) Green Building Rating System® is a national standard for developing highperformance, sustainable buildings developed by the U. S. Green Building Council. This letter highlights the eligible LEED V.4 point contributions for National Guard Products.

MRc2 Building Product Disclosure and Optimization - Environmental Product Declaration (EPD)

National Guard Products is able to provide Type III Product Specific Environmental Product Declarations for its Threshold, Gasketing, Lite Kits, Louvers and Continuous Geared Hinge products. The EPDs can be found at: ngp.com/epds.

MRc3 Building Product Disclosure and Optimization - Sourcing of Raw Materials

National Guard Products is able to provide a third party reviewed corporate sustainability report that includes the environmental impacts of extraction operations and activities associated

BUY AMERICAN Requirements

with National Guard Products supply chain. This report was created using the Global Reporting Initiative (GRI) Sustainability Reporting framework and satisfies MRc3 Option 1. The report can be found at: ngp.com/report.

For Option 2 of the MRc3 credit, products purchased from National Guard Products are eligible to participate in the NGP Extended Producer Responsibility program, RE-NGP managed by National Guard Products.

Additionally for Option 2 of the MRc3 credit, average percentages of recycled materials utilized in and contained in NGP products may be found at: ngp.com/leed.

MRc4 Building Product Disclosure and Optimization - Material Ingredients

National Guard Products is able to provide product specific Health Product Declarations Product Specific for its Threshold, Gasketing, Lite Kits and Louver products. The HPDs can be found at: ngp.com/hpds.

Buy American Act

Over 99% of our products are produced in the United States as a domestic construction material, as defined in the Buy American Act (BAA) of March 1933 and amended by the Buy American Act of 1988 and FAR 52.225-9. A Buy American certificate may be obtained on our website <u>ngp.com</u>.

Buy America

Most of our products comply with Buy America Requirements of 49 U.S.C. 5323(j)(1), and the applicable regulations in 49 CFR part 661. Contact us for a Certificate of Compliance for your project.

Components of unknown origin are considered to have been produced or manufactured outside the United States.

Build America, Buy America

Many of our products comply with the Infrastructure Investment and Jobs Act, Build America, Buy America requirements. Contact us for a Certificate of Compliance for your project.



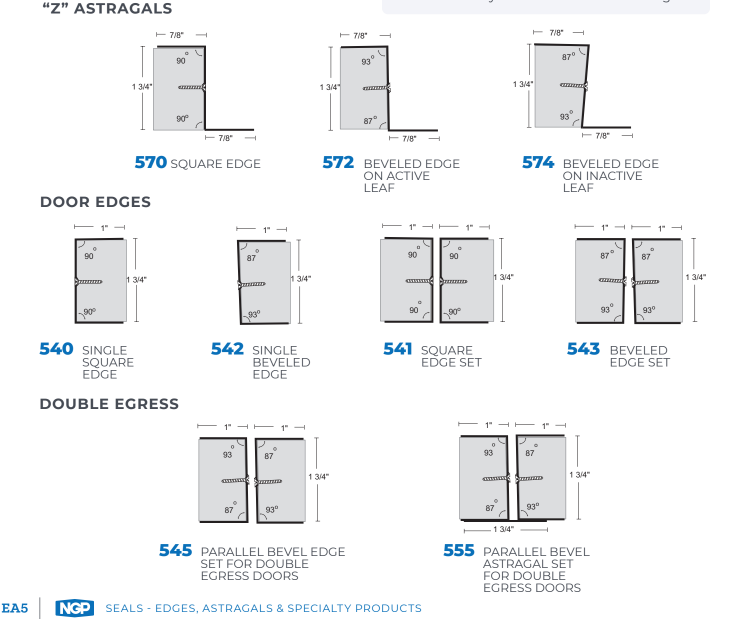
DOOR EDGES AND ASTRAGALS

NGP Order Form (Page EA8) Indicating Model Number, Hand, Net Length, Hardware Preps, and Precise Hardware Locations Must Accompany All Orders.

- 20 Ga. Cold Rolled Steel on Edges and "Z" Astragals
- 18 Ga. Cold Rolled Steel on Astragal Welded to Edges
- For 1³/₄" Thick Doors (Inside Dim. 1³/₄" Actual)
- #8 x ¾" Flat Undercut Phillips Head SMS
- Standard Finish = Tan (T) Powder Coat

Available Options:

- Powder Coat Color Options See Page EA4
- Stainless Steel 20 Ga., Type 304, #4 Brushed Finish - Suffix SS"
- Salvanneal
- Torx Security Screws
- Special Door Thickness: Available from 1³/₈" to 2¹/₄"
- Lead Lining ¼16" Thick Available on Astragal Models Only. Not Available on "Z" Astragals



DOOR EDGES AND ASTRAGALS

NGP Order Form (Page EA8) Indicating Model Number, Hand, Net Length, Hardware Preps, nd Precise Hardware Locations Must Accompany All Orders.

- 20 Ga. Cold Rolled Steel on Edges
- 18 Ga. Cold Rolled Steel on Astragal Welded to Edges
- For 1³/₄" Thick Doors (Inside Dim. 1³/₄" Actual)
- #8 x ¾" Flat Undercut Phillips Head SMS
- Standard Finish = Tan (T) Powder Coat

Available Options:

- Powder Coat Color Options See Page EA4
- Stainless Steel 20 Ga., Type 304, #4 Brushed Finish - Suffix SS"
- Salvanneal
- Torx Security Screws
- Special Door Thickness: Available from 1³/₈" to 2¹/₄"
- ♦ Lead Lining ½16" Thick



Astragals Mounted on Active Leaf that are Prepped for a Lockset Will Be Notched for the Strike Lip, Unless Specified Otherwise.

ASTRAGAL ON ACTIVE LEAF

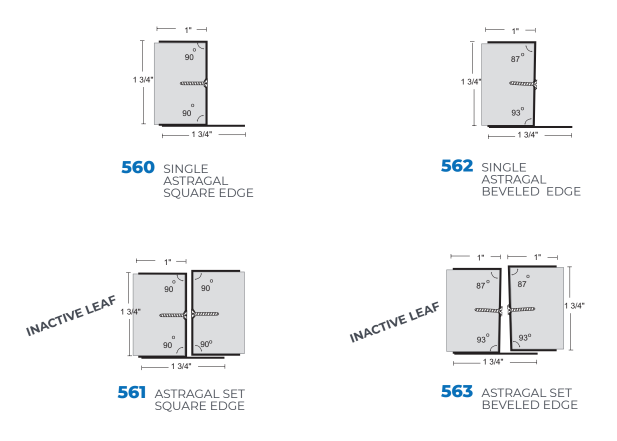
DOOR EDGES AND ASTRAGALS

NGP Order Form (Page EA8) Indicating Model Number, Hand, Net Length, Hardware Preps, nd Precise Hardware Locations Must Accompany All Orders.

- 20 Ga. Cold Rolled Steel on Edges
- 18 Ga. Cold Rolled Steel on Astragal Welded to Edges
- For 1³/₄" Thick Doors (Inside Dim. 1³/₄" Actual)
- ♦ #8 x ¾" Flat Undercut Phillips Head SMS
- Standard Finish = Tan (T) Powder Coat

Available Options:

- Powder Coat Color Options See Page EA4
- Stainless Steel 20 Ga., Type 304, #4 Brushed Finish - Suffix SS"
- Galvanneal
- Torx Security Screws
- Special Door Thickness: Available from 1³/₈" to 2¹/₄"
- ♦ Lead Lining ½16" Thick



ASTRAGAL ON INACTIVE LEAF

Astragals Mounted on Active Leaf that are Prepped for a Lockset Will Be Notched for the Strike Lip, Unless Specified Otherwise.

ETAL EDGES & ASTRAGALS ORDER FORM

ORDER FORM FOR METAL EDGES/ASTRAGALS STEP 1 ASTRAGAL ON ACTIVE DOOR ASTRAGAL ON INACTIVE DOOR MODEL # MODEL # 551 561 (INSWING) (OUTSWING) 553 563 RH ACTIVE LH ACTIVE LHR ACTIVE RHR INACTIVE RHR ACTIVE 550 560 QTY. RH INACTIVE QTY. LH INACTIVE QTY. LHR INACTIVE 552 562 572 574 OTHER OTHER (OUTSWING) MODEL # MODEL # (INSWING) RH ACTIVE LH ACTIVE LHR ACTIVE RHR ACTIVE QTY. LH INACTIVE QTY. RHR INACTIVE QTY. LHR INACTIVE QTY. RH INACTIVE STEP 3 STEP 2 INACTIVE PREPS ACTIVE TOP OF PRODUCT ACTIVE DOOR PREPS (A) (C)CENTERLINE OF FLUSH E FLUSH BOLT òn (A) (B) CENTERLINE OF LOCK FACE CENTERLINE OF 0 LOCK STRIKE 86 SERIES 161 SERIES MORTISE LOCK CYLINDRICAL LOCK (B)INACTIVE DOOR PREPS MORTISE STRIKE LIP = 3/8"HIGHER TO C/L òÒ ξœ M m M FINISH HEIGHT OF PRODUCT 4 \sim NOTE: ASTRAGALON ACTIVE LEAF THAT ARE PREPPED FOR MORTISE LOCK SET WILL BE NOTCHED FOR STRIKE LIP 3/8" HIGHER TO C/L, UNLESS OTHERWISE SPECIFIED. MARK ASA-STRIKE T-STRIKE FLUSH BOLT (CFIREPIN CENTERLINE OF FLUSH BOLT 1/2' (C)Ň BOTTOM OF PRODUCT 00 COMPANY: P0#: DATE: 1" JOB NAME: AUTOMATIC STANDARD HOLE (WOOD DOOR) MODEL #: FINISH: PLEASE COMPLETE steps 1 thru 3: SIGNATURE: 1. Quantity for each hand 2. Hardware locations 3. Select hardware preps

NOTE: SOME DEAD BOLT PREPS ARE AVAILABLE. PLEASE CONSULT FACTORY

REV.DATE: 06/09/2017

EA8

FINGER GUARD

Finger Guard is Designed to Help Prevent Injury to Fingers Accidentally Placed in the Hinge Area of a Door. This Unique Product Features an Internal Spring Mechanism That Maintains Constant Tension Against the Polyethylene Fabric Which Helps Prevent Fingers From Entering the Dangerous Area Behind the Edge of the Door.

- Ideal for Senior & Childcare Facilities
- Anodized Aluminum Housing
- Durable "Endless Cycle" Spring Mechanism
- > Fire-Resistant Woven Polyethylene Fabric
- Rated Up To 3 Hours Metal Doors, 1-Hour Wood Doors
- ♦ 82" for 7' Door Opening
- 38" Dutch Door Size
- Custom Lengths 12" up to 86" Available. Order 2" Less Than Opening Height to Allow for the Stop on the Door Frame Head and Door Bottom Undercut
- Not Field Sizable
- Mounts on Push Side of Door
- Suitable for Doors Swinging Up To 180 Degrees
- #6 x ½" Tek Self-Drilling Screws Furnished

SKU	DESCRIPTION
2248A	Aluminum Clear Anodized with White Polyethylene
2248DKB	Dark Bronze Anodized with Black Polyethylene

Available in 38", 76", 82" and 86" Standard Lengths

Door Shown in Open Position

Details Not to Scale



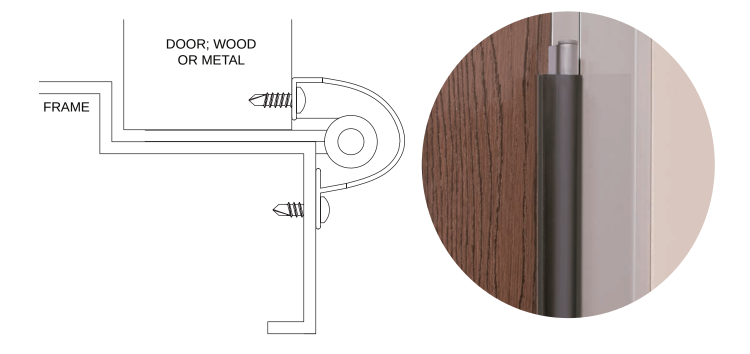
HINGE SIDE FINGER GUARD



- > Flexible Vinyl With Rigid Thermoplastic Base
- Rated Up To 3 Hours Metal Doors, 1½" Hours Wood Doors
- > Available in Brown, Charcoal and White
- ♦ 83" Length
- Oan Be Cut in the Field
- Mounts on Pull Side of Door
- ♦ #6 X ½" Tek Self-Drilling Screws

SKU	COLOR
2252B	Brown
2252C	Charcoal
2252W	White







FLOOD SHIELD

DROP IN AND GO!

Flood Shield is Designed to Help Protect Door Openings and Building Contents from Flood Water. This Unique Product Features a Spring Mechanism that Maintains Constant Tension Against the Gasketing to Create a Solid Flood Barrier.

- Stainless Steel Springs Provide Constant Seal Compression
- ¼" Marine Grade Aluminum Shield with Handle Cutouts
- Closed Cell Neoprene Rubber Gaskets Installed on Bottom and Sides of Shield

SKU	HEIGHT	
FS10	12" High	With 10" of Flood Protection
FS22	24" High	With 22" of Flood Protection
FS34	36" High	With 34" of Flood Protection

* Up To 96" Wide

* Over 50" Support Post Recommended

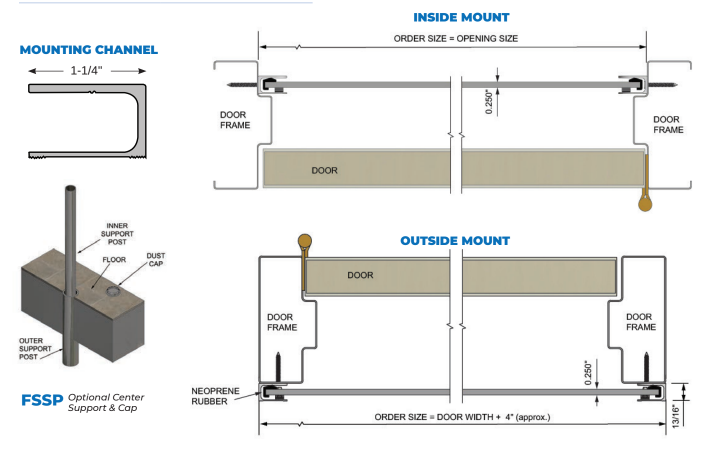
* Complies With Guidelines of the Federal Emergency Management Agency (FEMA) and Federal Insurance and Mitigation Administration (FIMA) for Use on Doors in Flood Prone Areas.



FLOOD SHIELD

- ¼" Marine Grade Aluminum Shield with Handle Cutouts
- Closed Cell Neoprene Rubber Gaskets Installed on Bottom and Sides of Shield
- Anodized Aluminum Mounting Channels
- Universal Channels can Install Inside or Outside Mount
- Dark Bronze Mounting Channels Available (Specify)
- Stainless Steel Springs Provide Seal Compression
- #10 x 1 ½ " Stainless Steel Sheet Metal Screws
- SKUHEIGHTFS1012" HighWith 10" of
Flood ProtectionFS2224" HighWith 22" of
Flood ProtectionFS3436" HighWith 34" of
Flood Protection

- Complies with Guidelines of the Federal Emergency Management Agency (FEMA) and Federal Insurance and Mitigation Administration (FIMA) for Use on Doors in Flood Prone Areas
- Lengths Up To 96" Available
- A Center Support Post is Recommended for Installations Over 50"
- A Threshold is Recommended if Sill is Not Smooth and Clean
- Orders for this Product are Non-Changeable and Non-Cancellable











EA14



For the most up-to-date Seals: Edges, Astragals & Specialty Products Catalog scan the QR code or visit ngp.com.





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