

## **GENERAL INFORMATION**

### PRODUCT PRESENTATION

Dimensions on bronze and stainless steel extrusions may differ slightly than those detailed. Questions regarding any dimensions should be directed to Hager Companies Customer Service.

Drawings or illustrations used in the catalog are subject to change without notice. Questions on any dimensions should be obtained by contacting Hager Companies Customer Service.

### **FABRICATION OPTIONS**

- Bevel one edge of threshold
- Rip one edge width of threshold
- L-notch both ends of threshold
- U-notch both ends of threshold
- Tack weld one line of threshold
- Pan for water return of threshold
- Sure Step Non-Slip Abrasive Coating A rugged, durable coating that can be applied to all Hager Companies' metal thresholds. Ideal for thresholds being used in wet, oily or corrosive environments.

# MATERIALS & FINISHES Metals

All aluminum extrusions are of alloy 6063-T5. All bronze extrusions are of alloy CDA385 brass specified as Architectural Bronze in the industry.

For stock finishes, refer to the code listed below each individual item throughout the catalog. Please inquire for the availability on nonstock finishes.

MIL - mill finish aluminum

CAL - cast aluminum

**GYP** - primed steel grey

**DBA** - dark bronze anodized aluminum **SCA** - Hager Sure Step on aluminum

**32D** - stainless steel (non-extruded)

**GLD** - gold anodized aluminum

CLR - clear anodized aluminum

**LBA** - light bronze anodized aluminum

**SCB** - Hager Sure Step on bronze

**WHP** - white paint on aluminum

**USP** - prime coat

Notes: Threshold profiles shown refer to aluminum material only, dimensions may vary for mill finish bronze

thresholds.

#### **Gaskets**

Gasketing is available in a wide variety of materials. Vinyl is an economical choice and remains flexible down to -40°F (-40°C). EPDM gasketing is supplied both as a solid (dense) and as a closed cell sponge with a tough outer skin. It remains flexible down to -50°F (-49°C). Silicone gasketing provides the best resistance to cold by remaining flexible down to -70°F (-57°C). Refer to the price book for a list of available replacement gaskets. Gasketing codes are listed below.

**B** - nylon brush

F - vinyl with fins

N - neoprene

S - silicone

V - vinyl

**W** - pile (thread may be removed to allow expansion)

### ORDERING INFORMATION

When ordering, please specify by product number, length, quantity, finish and fasteners required. Thresholds & weatherstripping are fabricated in standard sizes with 1/2" (12.7 mm) extra on thresholds 50" (1270 mm) and under. Thresholds over 50" (1270 mm) are supplied with 1" (25 mm) extra length for fitting. Exact lengths are available upon request (specify CTEL).

Example: <u>891S</u> <u>V</u> <u>36 x 84</u> <u>MIL</u>

<u>Item #</u>	<u>Gasketing</u>	<u>Size</u>	<u>Finish</u>	
515S	W-pile	36" (914 mm)	MIL -	mill finish aluminum
599S	V-vinyl	48" (1219 mm)	DBA -	dark bronze anodized aluminum
750S	S-silicone	36" (914 mm)	32D -	matte stainless steel
870S	N-neoprene	36" x 84" (914 mm x 2133 mm)	CLR -	clear anodized aluminum
882S	B-nylon Brush	48" x 96" (1219 mm x 2438 mm)	000 -	gasket only
881S	N-neoprene	48" x 84" (914 mm x 2133 mm)	MIB -	mill finish bronze

