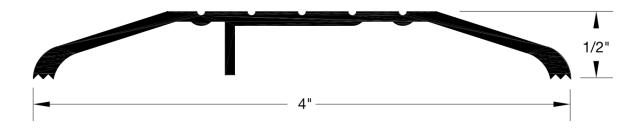
DOOR THRESHOLD- SADDLE - WT-S424

Saddle thresholds are symmetrically shaped and designed to seal the area under a door while creating a more finished look for commercial applications.



MADE-TO-ORDER DOOR THRESHOLD EXAMPLE: WT-S424A-36

QTY	N	MODEL	SERIES		MATERIAL -			SIZ	ES
		WT-S424	Door threshold		Α	Mill aluminum - Std.		36	36"
	W	/T-LF-S424	UL Labeled		D	Dark bronze anodized aluminum		72	72"

SPECIFICATIONS:

Material: 6063-T5 Aluminum

Standard Finish: Mill

Fasteners: Zinc plated steel #10 x 1-1/2" Philips flat head wood screws, use 1/8" drill bit (12" hole spacing)

Sizes:

Minimum: 6"
Maximum: 186"

Thresholds 47" and under include 1/2" extra for fitting. 48" and over include 1" extra for fitting. Thresholds 120" and over are supplied without holes.

TESTING:

Fire Rated: UL Classified per UL10B, CAN/ULC-S104, UL10C for use on listed steel frames and/or classified hollow metal and steel covered composite type fire doors rated 3 hours, wood composite to 1-1/2 hours, wood core type rated 20 min without hose stream.

ADA: Compliant per ANSI A117.1, has less than 1/4" vertical rise, beveled rise slope no greater than 1:2 up to 1/2", and ramps with slope less than 1:12.

OPTIONS:

Material Finishes: Dark bronze anodized aluminum

UL Labeled: Product includes 3-1/2" x 1/2" adhesive backed label

Interpretation of fire and building codes may vary. Consult with the local authority having jurisdiction (AHJ) to determine appropriate standards.

COMMON MODELS

Qty	Model	Description
	WT-S424A-36	Door threshold, 36" mill
	OTHER	Specify below:

It is the responsibility of the customer to communicate specifications and product performance requirements that are needed for their application. This document is intended to convey potential product configurations and offerings. It is not to be used to imply or represent a specification or rating of finished products shipped. Detailed, specific submittals can be created upon request. It is the responsibility of the customer to specify product accordingly to comply with local laws, codes, and ordinances.





Distributor:		Project:
Contractor:		Approved By:
Date:		Architect:
Scale: N/A	Pages: 1 of 1	Item #: