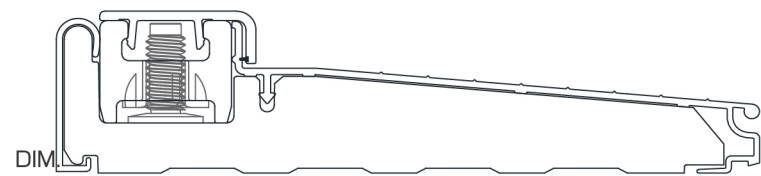


Configuration of 5NI Sill

Single Sill

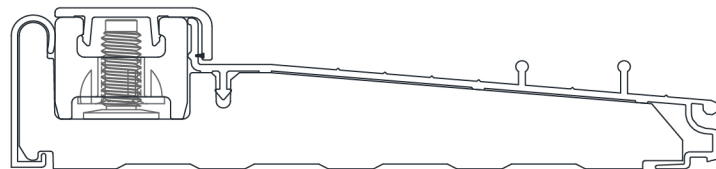
Optional Length: 30,32,34,36"



** Injection Molding Substrate

French

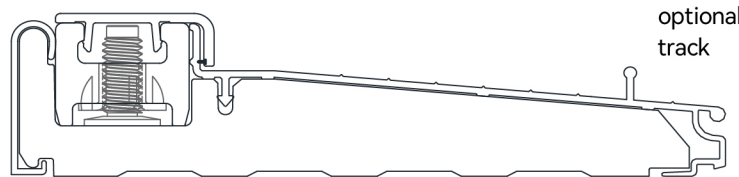
Full Length Adjustable Cap
Length:5/0,6/0,12/0



- ** Extrusion Substrate
- ** Available with Optional Double Screen Track
- ** Infinite cut-downs

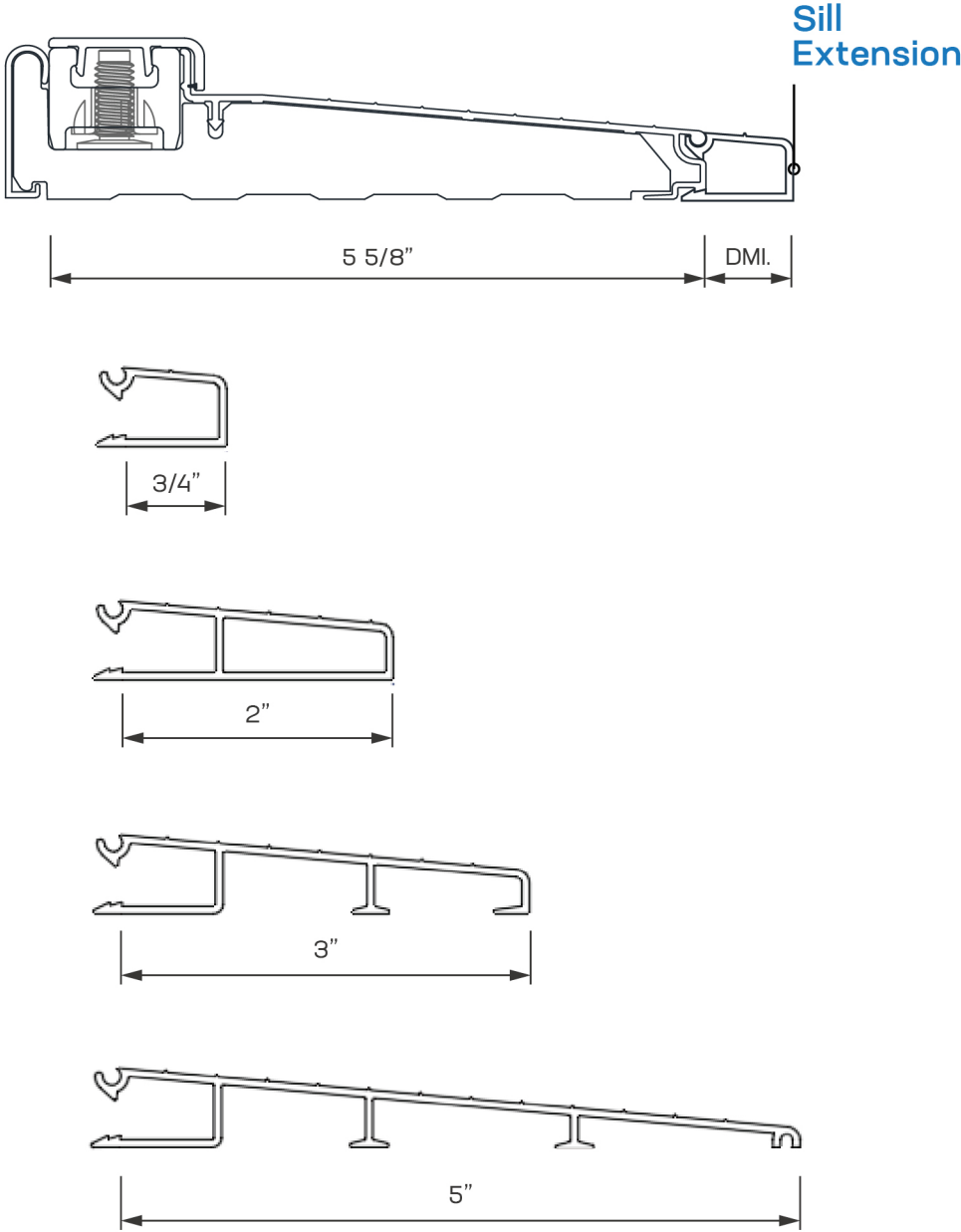
Patio/CSL

Length:5/6-12/0



- ** Extruded Base
- ** 36" Adjustable Cap, Full Length Nosing.
- ** Adjustable Cap is Reposition able
- ** Infinite cut-downs

Sill Extender



PRO-TEK ADJUSTABLE SILL SYSTEM



Contact

7005 Boul.Taschereau Suite #254 Brossard,
Quebec J4Z 1A7 Canada

1 (888) 320-4433

info@novaplastech.com



QINGDAO SEA NOVA BUILDING PROFILES PRODUCTS CO., LTD

Songjia, Yanghe Town Jiaozhou Dist, Qingdao City
Shandong Province, 266425 China
Tel: +86-0532-88225607

NOVA
PLASTECH

Digitally signed by
Lyndon F Schmidt
Date: 2025.06.19
4:09:26 -0400

This item has been digitally signed and sealed by
Lyndon F. Schmidt, P.E. on the date adjacent to the seal.
Printed copies of this document are not
considered signed and sealed and the signature
must be verified on any electronic copies.

THIS PRODUCT APPROVAL IS VALID
ONLY FOR THE STATE OF FLORIDA

APPROVED FOR THE STATE OF FLORIDA
BY: Lyndon F. Schmidt
P.E. No. 43408
DATE: 6/17/25

PRO-TEK Series
COMPOSITE THRESHOLD
w/ ALUMINUM DECK

INSWING
"NON-IMPACT"

INSWING THRESHOLD

CONFIGURATION	MAX. FRAME DIMENSION	DESIGN PRESSURE (PSF)	
		POSITIVE	NEGATIVE
X	37.5" x 82.0"	+50.0	-50.0
XX	74.0" x 82.0"	+50.0	-50.0

GENERAL NOTES

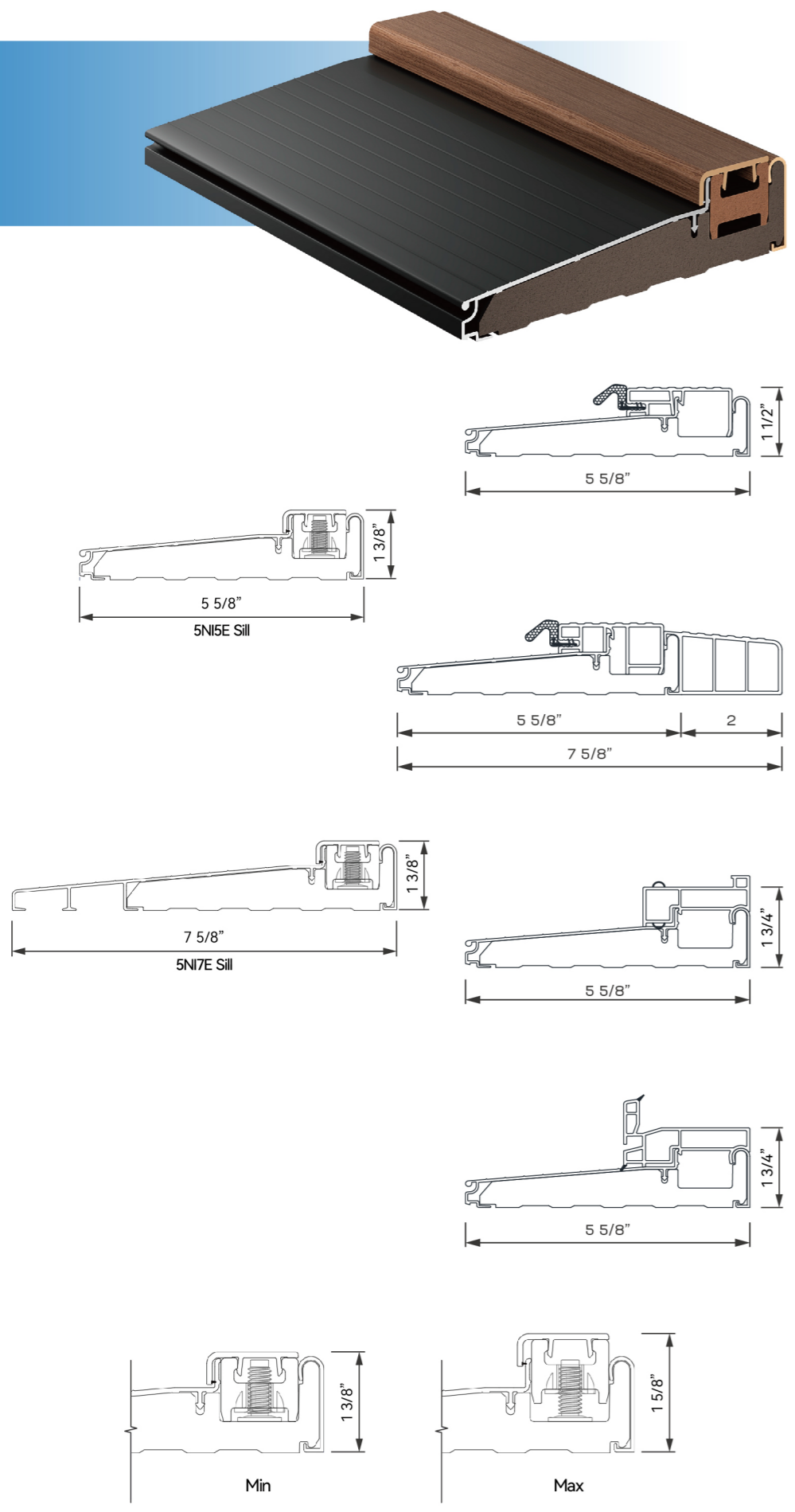
- This product has been evaluated and is in compliance with the 8th Edition (2023) Florida Building Code (FBC) structural requirements excluding the "High Velocity Hurricane Zone" (HVHZ).
- Product anchors shall be as listed and spaced as shown on details. Anchor embedment to base material shall be beyond wall dressing or stucco.
- When used in areas requiring wind borne debris protection, this product is required to be protected with an impact resistant covering that complies with FBC Sections 1609.1.2 & R301.2.1.2.
- These "NON-IMPACT" door thresholds, as components, are to be used as a substitute for similar components in a non-impact approved door system possessing a current Florida Statewide Product Approval.
- The design pressure of the assembly shall be the lesser of the design pressure for the component assembly shown in this approval or the design pressure of the system assembly used in conjunction with this approval.
- The maximum frame size of the door assembly shall be the lesser of the maximum frame size stated in this approval or the maximum frame size of the system assembly approval used in conjunction with this approval.
- Site conditions that deviate from the details of this drawing require further engineering analysis by a licensed engineer or registered architect.

TABLE OF CONTENTS	
SHEET #	DESCRIPTION
1	Typical elevations, design pressures & general notes
2	Threshold Anchoring
3	Threshold Details & Sections

DATE: 6/17/25
SCALE: N.T.S.
DWG. BY: LFS
CHK. BY: RWE
DRAWING NO.: 17L-277184.6
SHEET: 1 OF 3

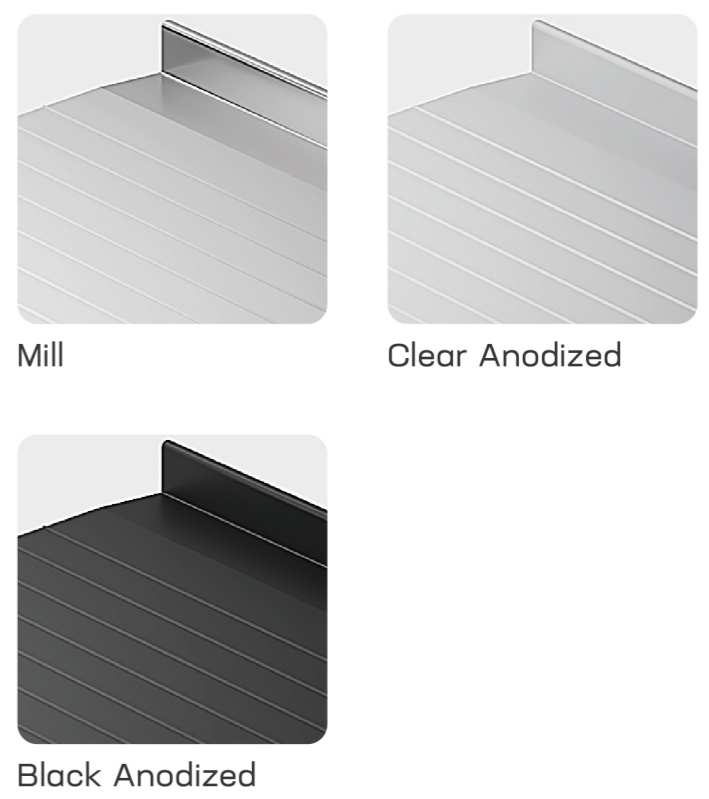
Pro-Tek Sill Features & Benefits

Pro-Tek Sill Color Options Deck Color

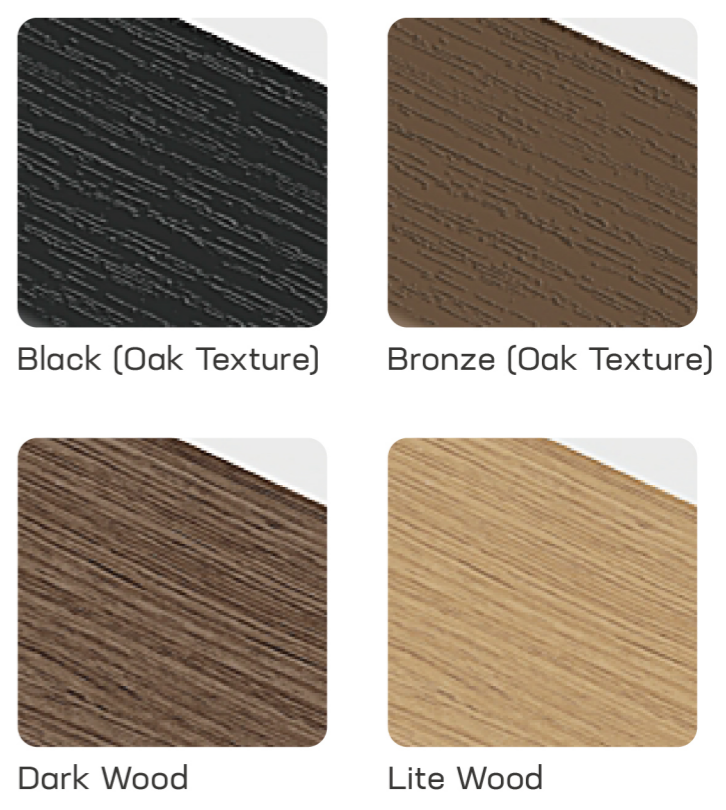


Pro-Tek Sill System

- Injection Molded / Extruded Substrate, Rigid PVC Rail Cap & Nosing
- 1-3/8" Rail height with 1/4" up adjustment
- No exposed fasteners!
- Rail Cap is removable to access adjustment screws & then easily re-installed with snap fit
- Nova can work with 3rd party certification agencies to get the sills tested with your door system



Color for Rail and Nosing



Your Custom Color or Finish