

SNAPP[®] SCREEN

screenporch.com

US Patent 8,484,926



Extruded Aluminum and Flexible PVC Screening Tracks

Simple, Efficient, Cost Effective Screening Solution

- *Suitable for all residential, commercial or industrial screening applications* •
- *Easily attaches to your structure or any prefabricated frame* •
- *Openings don't need to be square, plumb or even level* •



- SNAPP[®] screen is the **1 PART** screening solution with **NO** additional components •
- **NO** added caps, covers, expanders, adapters, corners, etc •



EASY to Install...

- Cut track to size
- Mount track in place
- Install screen material
- **YOU'RE DONE !**



EASY to Repair...

- Pull out spline and screen
- Install new screen material
- **YOU'RE DONE !**

- SNAPP[®] screen adapts to any shape - including trapezoids, triangles, and arches •



Screen your porch like a **PRO** with nothing more than some basic **DIY** skills and a free weekend[™]

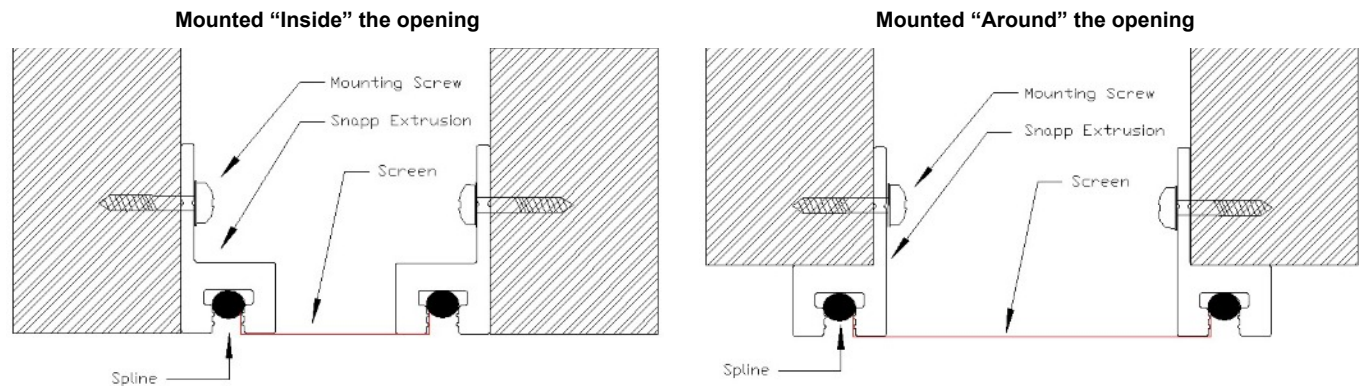
Extruded Aluminum SNAPP® screen Track

Stock Lengths:	94"
Stock Finishes:	White Powder Coat - Tiger Drylac 49/11340 Bronze Powder Coat - Tiger Drylac 38/60060 Black Powder Coat - Tiger Drylac 49/80350 Unfinished "Mill"
Spline:	Proprietary - Sized by installation: PF14: Screen & materials under 18g PF25: Screen & materials over 18g
Spline Tool:	Proprietary - Nylon Wheel
Screen Material:	Polyester, fiberglass (metals not recommended)
Shapes:	Adaptable to all shapes including squares, triangles, trapezoids, arches, etc. Use of a commercial bender is recommended.
Minimum / Maximum:	No minimum or maximum installation limits. Extrusions can be butted for installation.
Hardware:	Use hardware suitable for the application. Place no more than 1" from each end and no more than 12" apart. Pre-drill all holes.
Installations:	Interior or exterior of structure. "Inside" or "Around" opening. Corners can be Miter Cut, Butt Cut or a combination of both.
Cutting:	Hand saw or miter saw equipped with a blade suitable for cutting aluminum.
Uses / Applications:	Unlimited applications and uses. Can be used in conjunction with PVC SNAPP®.

Extruded PVC SNAPP® screen Track

Stock Lengths:	94"
Stock Finishes:	White - Proprietary Bronze - Proprietary Black - Proprietary
Spline:	Proprietary - Sized by installation: PF14: Screen & materials under 18g PF25: Screen & materials over 18g
Spline Tool:	Proprietary - Nylon Wheel
Screen Material:	Polyester, fiberglass (metals not recommended)
Shapes:	Adaptable to all shapes including squares, triangles, trapezoids, arches, circles, etc. Use of heat gun or relief cuts may be required.
Minimum / Maximum:	Not recommended for openings over 110 SF or locations subject to extended or severe freezing. Extrusions can be butted for installation.
Hardware:	Use hardware suitable for the application. Place no more than 1" from each end and no more than 12" apart. Pre-drill all holes.
Installations:	Interior or exterior of structure. "Inside" or "Around" opening. Corners can be Miter Cut, Butt Cut or a combination of both.
Cutting:	Hand saw or miter saw equipped with a blade suitable for cutting PVC.
Uses / Applications:	Unlimited applications and uses. Can be used in conjunction with aluminum SNAPP®.

• The SNAPP® screen extrusion measures 1/2" x 1" - Actual size shown below •



Go to screenporch.com for complete installation information and to purchase direct



WARNING: SNAPP® screen is a "build in place" / "screen in place" insect screening system and will not provide fall prevention. Further, insect screening and sunshading materials only intended use is to reasonably stop insects from entering the covered opening. The misuse of insect screen and sunshading materials may lead to injury or death. SNAPP® screen will not stop persons, children, animals, or alike from falling out of or entering through the insect screen or sunshading material covered opening. Consult and follow all local building codes.

Manufactured in the United States

ScreenPorch.com, Inc. - Northford, CT 06472
screenporch.com • info@screenporch.com

SNAPP is a trademark of 4Pat, LLC



For sales and technical assistance:

