

AnoQuick Graphic Holder

AnoQuick's sturdy yet lightweight profile is ideal for larger banner displays. This aluminum sign holder is perfect for thicker substrates such as foamboard.



NOVADISPLAY
INNOVATIVE DISPLAY SOLUTIONS

800.753.9688 • www.novadisplay.com

FEATURES:

- Elegant, durable, lightweight aluminum sign holder with an upscale appearance.
- Sturdy enough for permanent or semipermanent signage displays.
- Eliminates bowing.
- Stock colors are Clear and Black Anodized Aluminum.
- Compatible with substrates with thickness between 60 pt (1/16") and 125 pt (3/16"). Thicker substrates require the use of AnoQuick Pegs.



ANOQUICK SPECIFICATIONS

PART #	GRAPHIC WIDTH BETWEEN	STYLE OPTIONS	COLOR OPTIONS
SW-12A300-12">20"	12" <—> 20"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-21">30"	21" <—> 30"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-31">40"	31" <—> 40"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-41">50"	41" <—> 50"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-51">60"	51" <—> 60"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-61">80"	61" <—> 80"	Round or Square	Black Anodized, Clear Anodized Aluminum
SW-12A300-81">97"	81" <—> 97"	Round or Square	Black Anodized, Clear Anodized Aluminum
*SW-12A300-110"	110"	Round or Square	Black Anodized, Clear Anodized Aluminum
*SW-12A300-121"	121"	Round or Square	Black Anodized, Clear Anodized Aluminum

Note: Always cut to your exact specifications. Specify round (-R) or square (-SQ) for profile style, silver (-S) or black (-B) for color option. Discounts on multiple units available. Please call for pricing.

***Oversized items:** Products that are too large to be shipped by normal means, or require special freight arrangements and additional charges because of their volumetric size or weight.

TECHNICAL DETAILS:

- AnoQuick presses easily onto foamboard edges where total thickness of board, image, and protection laminate is equal to 3/16".
- For rigid substrates like Sintra®, use the AnoQuick Pegs for maximum security. Minimum graphic thickness when using AnoQuick Peg is 1/16", 1-1/2mm, or 60 pt and maximum graphic thickness is 1/8", 3mm, or 125 pt.
- To use AnoQuick Pegs, punch 1/4" holes 1/4" from the top edge of the graphic.
- AnoConnector not compatible when used with AnoQuick Pegs
- For pocketed banners, dowels are available.

ANOQUICK ACCESSORIES



PART #	SW-06-5045	SW-1UP-0101	SW-06-5050	SW-20-0038*	SW-6-SC150H*	SW-06-1920	SW-97-0472*	SW-06-6050-S*
NAME	QuickClip	MultiClip	Cable Clip	Window Mounts	Suction Cup	AnoQuick Peg	Off-the-Wall Hanger	Snap-In Hanger
COLOR	Black, Silver, or Clear	Black or clear	Black or Clear	Clear w/ Black or Clear Cap	Clear w/ Nickel Plated Steel Hook	White Plastic non-reusable	Silver, Black, or Clear Anodized Aluminum Pole Pole length: 3" to 12"	Silver, Black, or Clear

Installation Note: Suction cups are not recommended for use with heavier AnoQuick installations. Snap-In Wall Hanger requires special mounting instructions.

Related Items: See other items related to AnoQuick Graphic Holder in the catalog section **C 6.0.0 Signware Products / Accessories**.



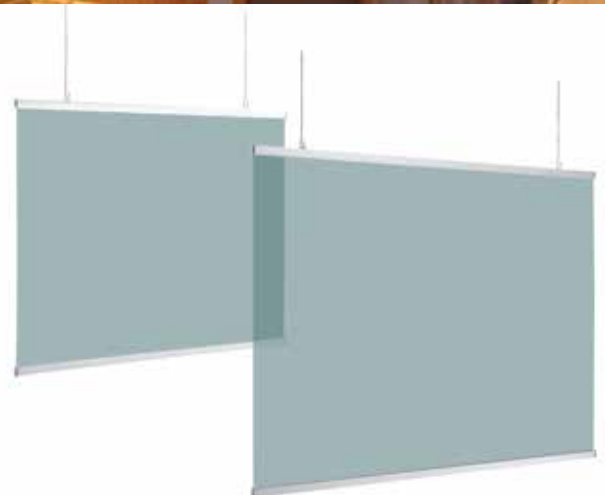
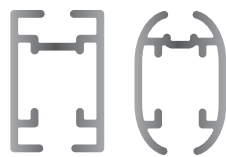
PART #	SW-06-6068	SW-06-6067	SW-06-2930*	SW-06-5545-B	SW-06-5525-B
NAME	Slatwall Hanger	Wall Mount Hanger	AnoConnectors	Square Replacement End Cap	Round Replacement End Cap
COLOR	Galvanized Steel	Galvanized Steel 1 screw & 2 nails are included	Galvanized Steel Connect multiple lengths of AnoQuick	Black	Black

ANOQUICK PLUS SUBSTRATE POSSIBILITIES

	INCHES	MILLIMETERS	POINTS
Minimum thickness Equivalent to: penny coin	1/16"	1.59mm	62pt.
Maximum thickness Equivalent to: 3.5 floppy disk	3/16"	4.76mm	188pt.

Sizes reflect combined laminate and substrate thickness.

PROFILE Shown ¾ of actual size



ANOQUICK INSTALLATIONS

AnoQuick presses easily onto foamboard edges where total thickness of board, image and protective laminate is equal to 3/16". The aluminum extrusions are engineered for strength and sturdy, and versatile enough, to be used as hanging rods.

