

# PRODUCT DESCRIPTION

Be in charge of your environment and give your space all that it needs with Alpine custom exhibit booths. Many design configurations allow you the freedom to add backwalls, rooms, doors, shelves, slatwalls, and frontlit and backlit LED lighting. Whatever your product or service, Alpine booths lie at the intersection of creativity and Feng Shui. Bring exhibitors your way with Alpine—It's hard to ignore something original. Contact us for pricing and configurations.

DISPLAY DIMENSIONS	112.6" W x 94.5" H x 112.6" D
GRAPHIC SIZES	(qty 2) 71" W x 94.5" H (Tallest/Largest Right- Side Graphic, Front & Backside)
	(qty 3) 35.5" W x 94.5" H (Wall Panels Graphic Prints)
	(qty 1) 35.5" W x 12" H (Door Header Graphic)
	(qty 2) 71"W x 47.25" H (Shortest Left-Side Horizontal Graphic, Front & Backside)
	(qty 2) 35"W x 80.25" H (Door Graphic)

## **GRAPHIC MATERIAL**

Satin Fabric

## **GRAPHIC FINISHING**

Silicone edge beading sewn into perimeter of graphic.

#### **DISPLAY CONSTRUCTION**

Aluminum frame and components

SHIPPING WEIGHTS & DIMENSIONS				
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Shipping Weight	(x) lbs (stand only) (x) lbs (frame and graphic)
Shipping Dimensions	67"L x 18"W x 11.5"H

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Freight Shipping	(x) boxes per 48"L x 40"W x (x)"H skid	
Freight Weight	(x) lbs (frame only) (x) lbs (frame & graphic)	

# **GRAPHIC TURN AROUND TIME**

6 business days after proof approval

#### **AVAILABLE ACCESSORIES**

Monitor Mount

AVAILABILITY	CA















(qty 11) 47.25" Vertical Extrusions



(qty 16) 35.5" Horizontal Extrusions with locks



(qty 4) Support Connector



(qty 5) Booth Connector



(qty 2) Door Hinges



(qty 4) Door Corner Female



(qty 4) Door Corner Male



(qty 2) Extrusion Caps



(qty 1) Caster



(qty 1) Door Lock and Handle



(qty 1) 4mm Allen Key



(qty 2) La Caja Cases

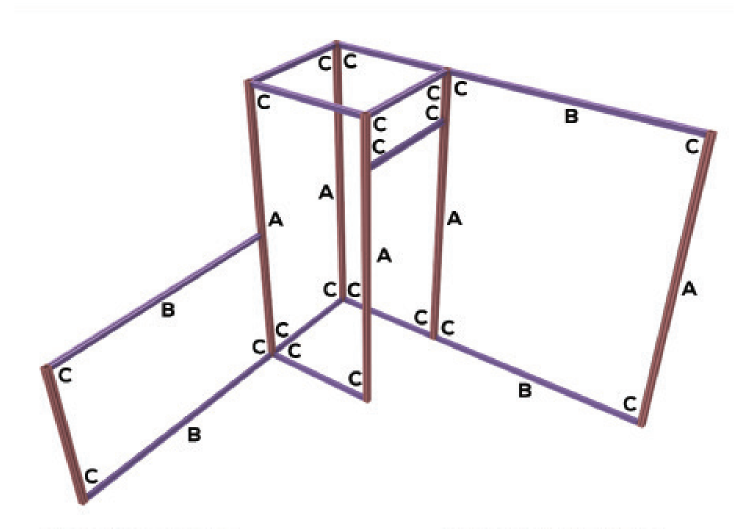








# SET UP INSTRUCTIONS



#### VERTICAL EXTRUSION ASSEMBLY



Insert connecting tube into extrusion and tighten the 2 locking screws. Slide other end of extrusion onto connector and tighten the 2 locking screws to secure.

# HORIZONTAL EXTRUSION ASSEMBLY



Insert connector into extrusion and tighten the 2 locking screws. Side other end of extrusion anto connector and tighten the 2 locking scews to secure.

# CONER CONNECTION



Line up lock on horizontl extrusion with one of the grooves on the veritoal extrusion. Tighten screw to connect both pieces. Can attach extrusions and accessries to all 4 sides of the verital extrusion. The ends of each piece is numbered 1,2, 3, etc. Match up the numbers to construct frame (1:1, 2:2, 3:3, etc). Reference diagram above on where to start frame assembly.



# REQUIRED TOOLS

