

ASSEMBLED UNIT

AZ1

AZ2 AZ3 AZ4

AZ5 AZ6 AZ7

AZ8

Parts List

grippers	header panels
left beam 004	150w light fixture
upper post 003	006 upper support
upper wing	005 right beam
post trim 008	006 upper support
lower wing	008 post trim
lower post 002	007 lower support
post trim 008	grippers
counter top 013	003 upper post
L bracket 012	007 lower support
counter post 009	upper wing
fill panel 011	002 lower post
lower shelf 014	008 post trim
counter beam 010	lower wing
counter post 009	004 right beam
base plate 001	001 base plate
left beam 005	shelf pins

STEP 1 Base & Post Assembly

1 Attach base plates to posts, using supplied bolts and allen tool (bolt goes into countersunk side of base plate). Connect upper post to lower post with using connectors with screws (see details below on right). Repeat procedures for second post assembly.

NOTE: Remove this connector before packing

Leave screws in connector and insert into post.

Line up screws with holes.

Insert tool into hole in post and back out screw until tight.

TOP VIEW

STEP 2 Beam Connections

2 Connect the upper and lower beams (004, 005) to the supports (006, 007) using washers and metal strips (008). Tighten using a Torx tool.

2 supports

washer

metal strips

upper & lower beams

STEP 3 Beam Attachment

3 Attach beams to posts as shown. Supports with 2 metal strips go vertically in center of structure (see below for locations). Line up red arrows of supports with red arrows of beams in upper & lower beams. Secure locks using Torx tool. Be sure magnet is aligned as shown. Snap plastic post trim sections into grooves of posts.

TENSION LOCK OPERATION

PLACE TENSION LOCK INTO GROOVE

INSERT TORX WRENCH AND TURN 1/2 TURN

NOTE: Remove connectors from beams before packing

support locations

center of support

29-1/2" (748mm)

inside of post

metal strips face front

STEP 4 Wing Attachment

4 Connect the panel grippers (8 total) to posts (nylon set screw facing back) and tighten using supplied screwdriver.

upper wing

lower wing

Insert panels into grippers and tighten nylon set screws to secure. Do not over-tighten

STEP 5 Header Assembly

5 Connect panel grippers to upper vertical beam (nylon set screw facing back) and tighten. Insert header into grippers and tighten nylon set screws to secure. Do not over-tighten. Repeat for other header panel sections.

Repeat for other header panel sections.

STEP 6 Center Header

6 For units with a center header panel, connect panel grippers to upper vertical beam. Then header into grippers by tilting forward slightly to clear side headers. Tighten nylon set screws to secure. Do not over-tighten.

NOTE: Tilt forward to install between side headers

SIDE VIEW

STEP 7 Light Attachment

7 Raise header a little and attach lights to upper vertical beam as shown. Feed cord between header & beam and drape over back of unit. Replace header.

150w light fixture

STEP 8 Graphic Panels

8 Carefully unpack and unroll magnetic graphic panels and attach to magnet on beams & post trims. Start at top and roll downward, keeping edge aligned with post.

remove graphic from tube

unroll graphic

graphic panel mounted

STEP 9 Fabric Graphic Option

9 FOR FABRIC OPTION: Lay out fabric and orient with graphic facing front and up. Starting in an upper corner, squeeze bead edge of fabric into groove with roller tool (supplied). Continue around edge until all bead is inserted. Graphic can then be straightened by pulling bead within groove as needed.

NOTE: Use tool on back side of fabric only, to prevent damage to print.

STEP 10 Counter Assembly

10 Turn counter top upside down (slots facing up) and lock a post into front slot using supplied tool. Insert fill panel into groove in post and slot in top. Lock the other post into the slot. Insert small beam in between posts and slide down onto panel. Lock beam into position. Flip counter assembly over and attach to post as shown, using the L bracket & lock tool.

STEP 11 Counter Shelf

11 Insert the three shelf pins into grooves of counter posts and main unit post as shown on left. Twist pin clockwise to tighten. Be sure all 3 pins are at same height. Drop shelf down onto pins with slots in shelf facing down.

shelf pin

STEP 12 Shelf Option

12 For units with a shelf, attach the shelf (014) to the counter posts (002, 003) using the shelf pins (014).

STEP 13 Monitor Option

13 For units with a monitor, attach the monitor (023) to the counter posts (002, 003) using the L bracket (012) and lock tool (009).

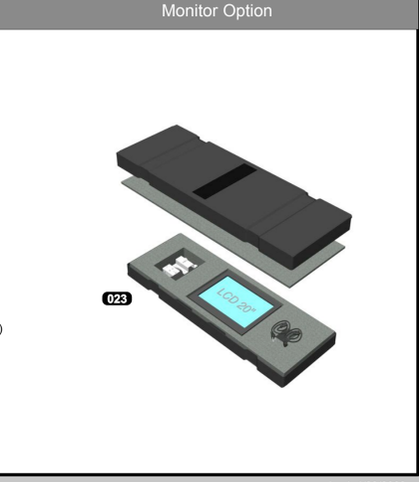
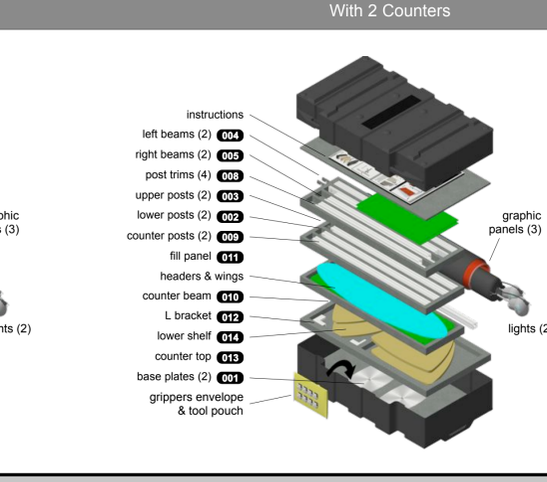
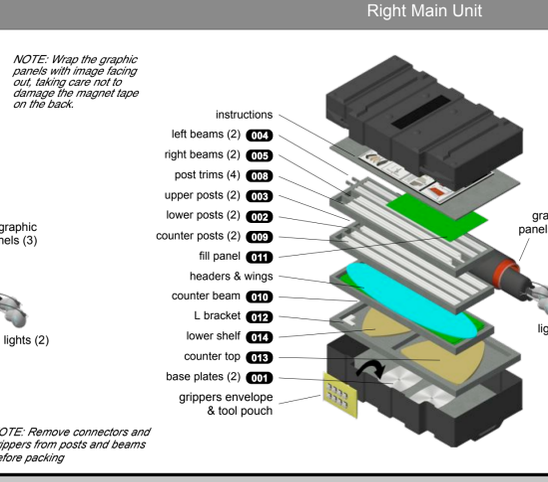
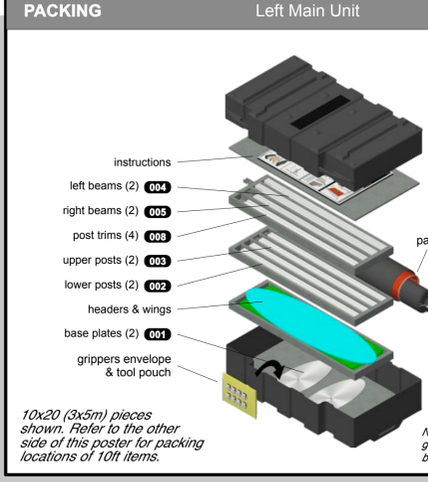
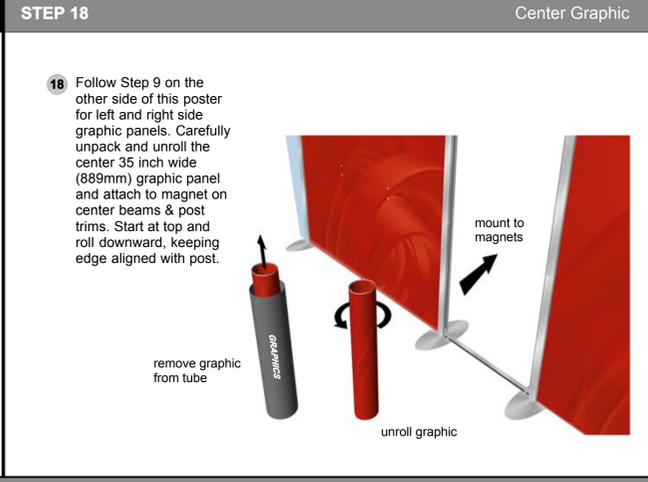
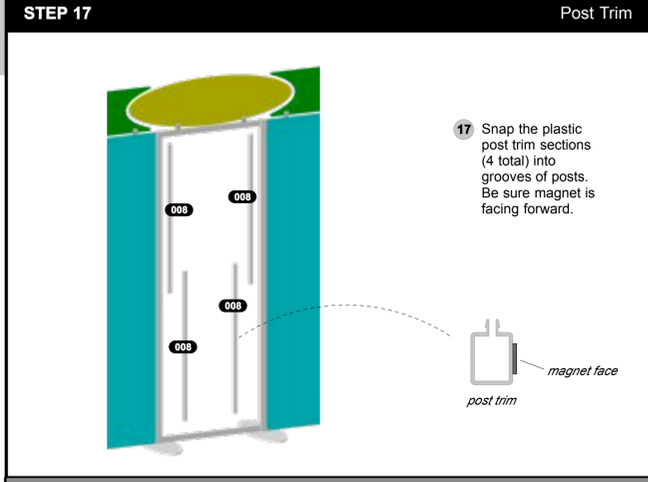
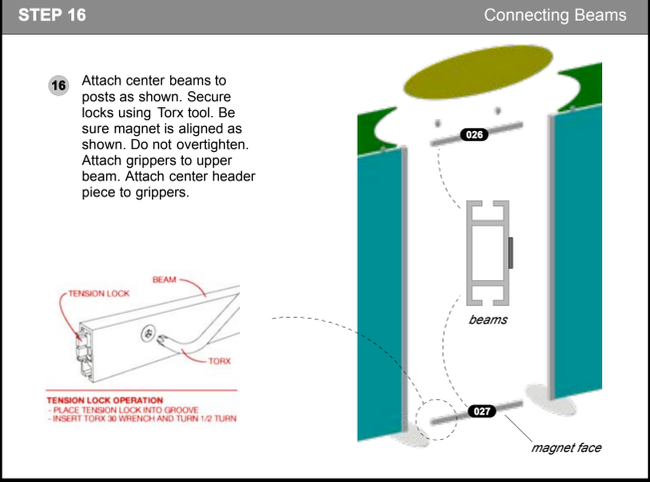
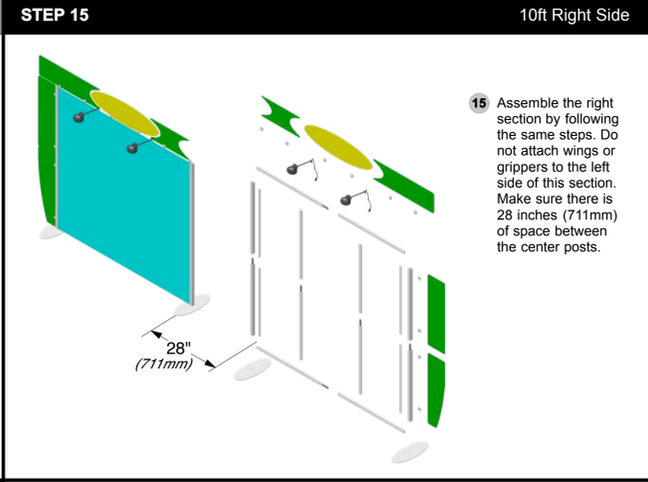
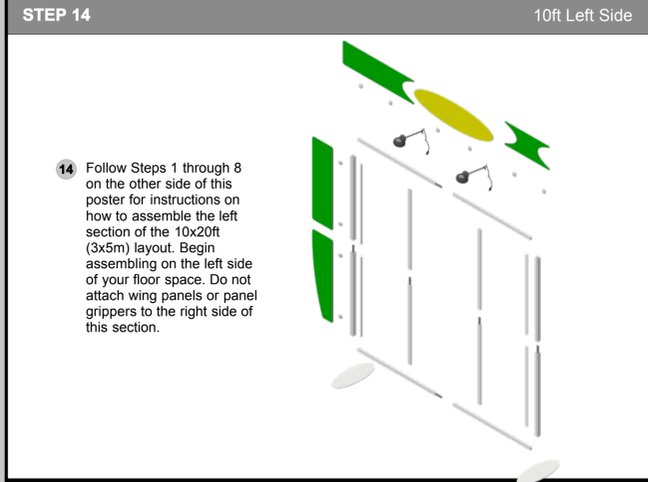
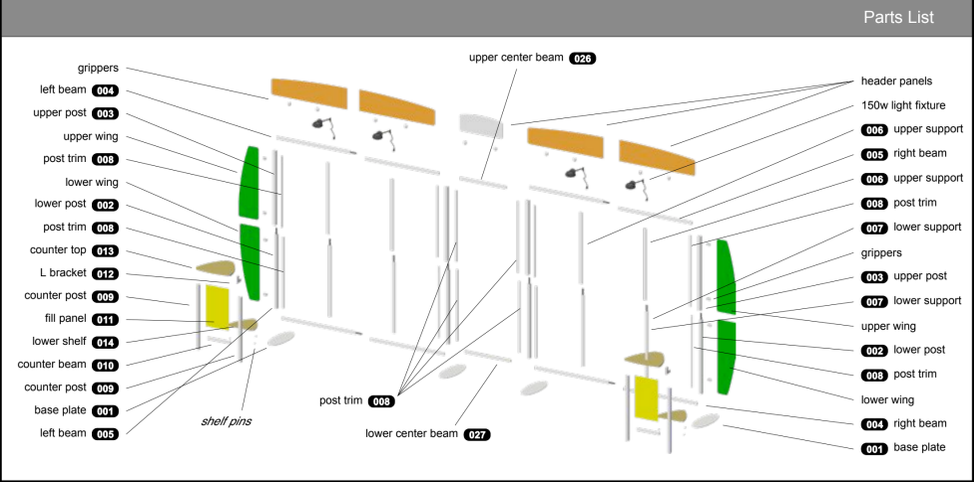
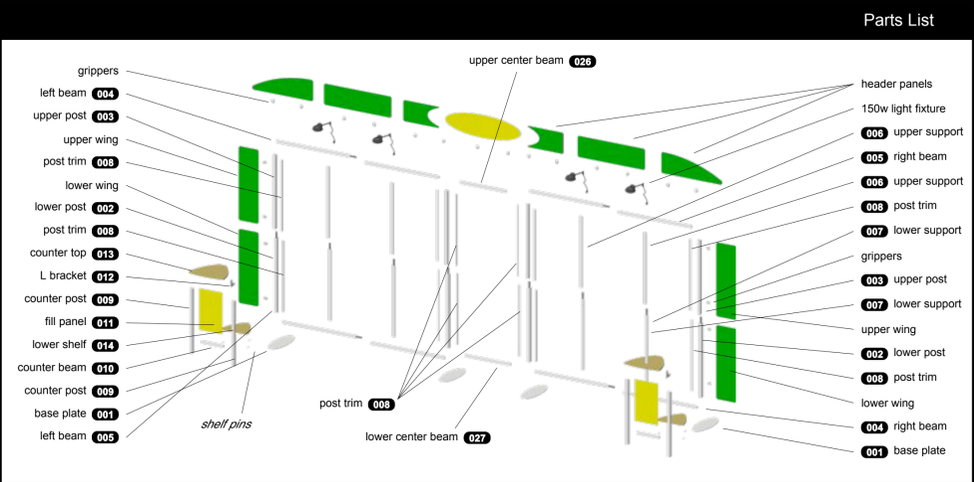
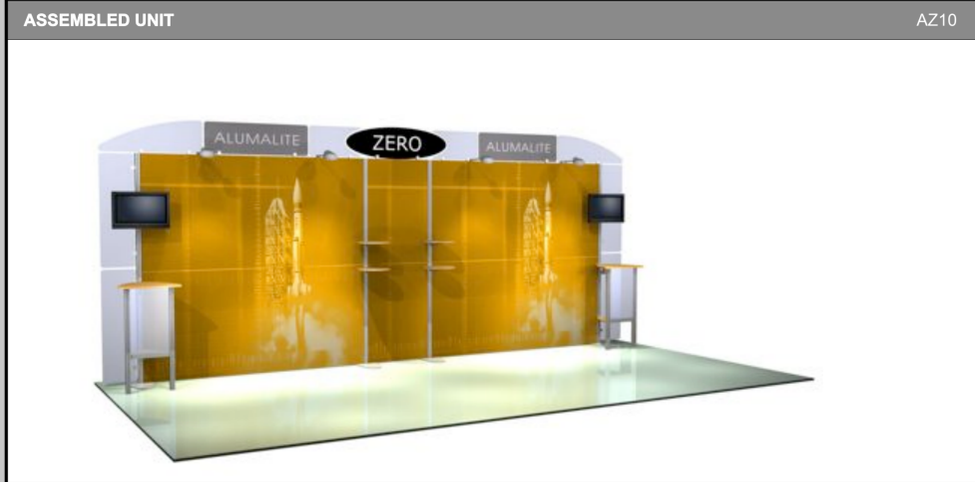
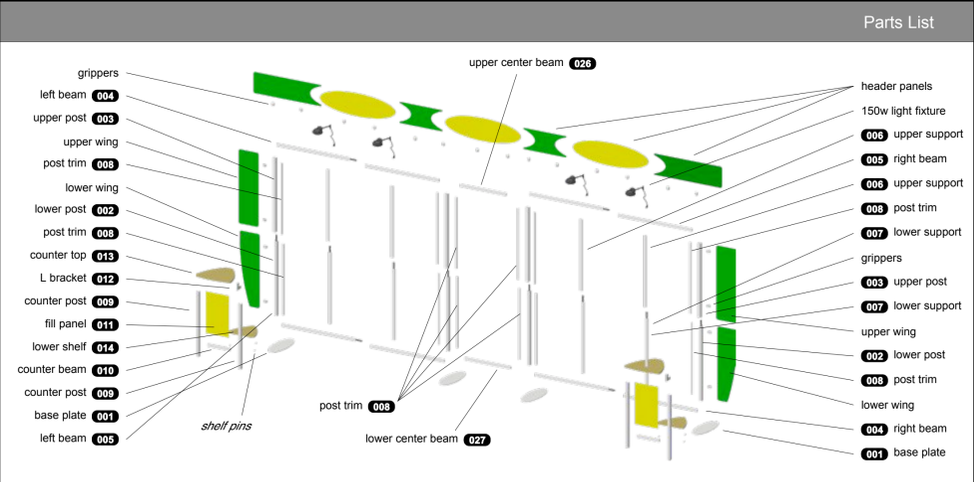
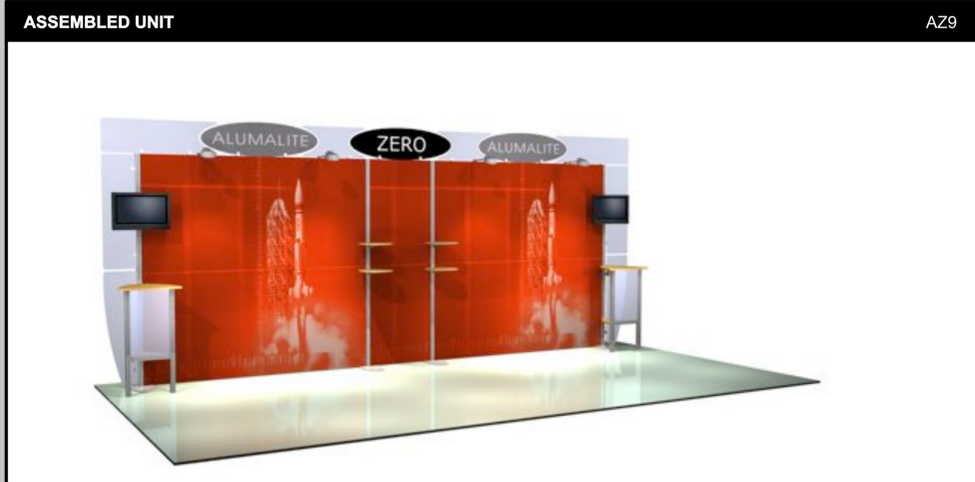
NOTE: This bracket can remain attached to LCD for packing & shipping

PACKING

NOTE: Wrap the graphic panels with image facing out, taking care not to damage the magnet tape or wire back.

NOTE: Remove connectors and screws 3 from posts and beams before packing

Main Unit (no counters)	Main Unit (with 1 counter)	Main Unit (with 2 counters)	Monitor Option
<ul style="list-style-type: none"> instructions left beams (2) 004 right beams (2) 005 post trims (4) 008 upper posts (2) 003 lower posts (2) 002 headers & wings base plates (2) 001 grippers envelope & tool pouch lights (2) graphic panels (3) 	<ul style="list-style-type: none"> instructions left beams (2) 004 right beams (2) 005 post trims (4) 008 upper posts (2) 003 lower posts (2) 002 counter posts (2) 009 fill panel 011 headers & wings counter beam 010 L bracket 012 lower shelf 014 counter top 013 base plates (2) 001 grippers envelope & tool pouch lights (2) graphic panels (3) 	<ul style="list-style-type: none"> instructions left beams (2) 004 right beams (2) 005 post trims (4) 008 upper posts (2) 003 lower posts (2) 002 counter posts (2) 009 fill panel 011 headers & wings counter beam 010 L bracket 012 lower shelf 014 counter top 013 base plates (2) 001 grippers envelope & tool pouch lights (2) graphic panels (3) 	<ul style="list-style-type: none"> instructions monitor 023



10x20 (3x5m) pieces shown. Refer to the other side of this poster for packing locations of 10ft items.

NOTE: Wrap the graphic panels with image facing out, taking care not to damage the magnet tape on the back.

NOTE: Remove connectors and grippers from posts and beams before packing.