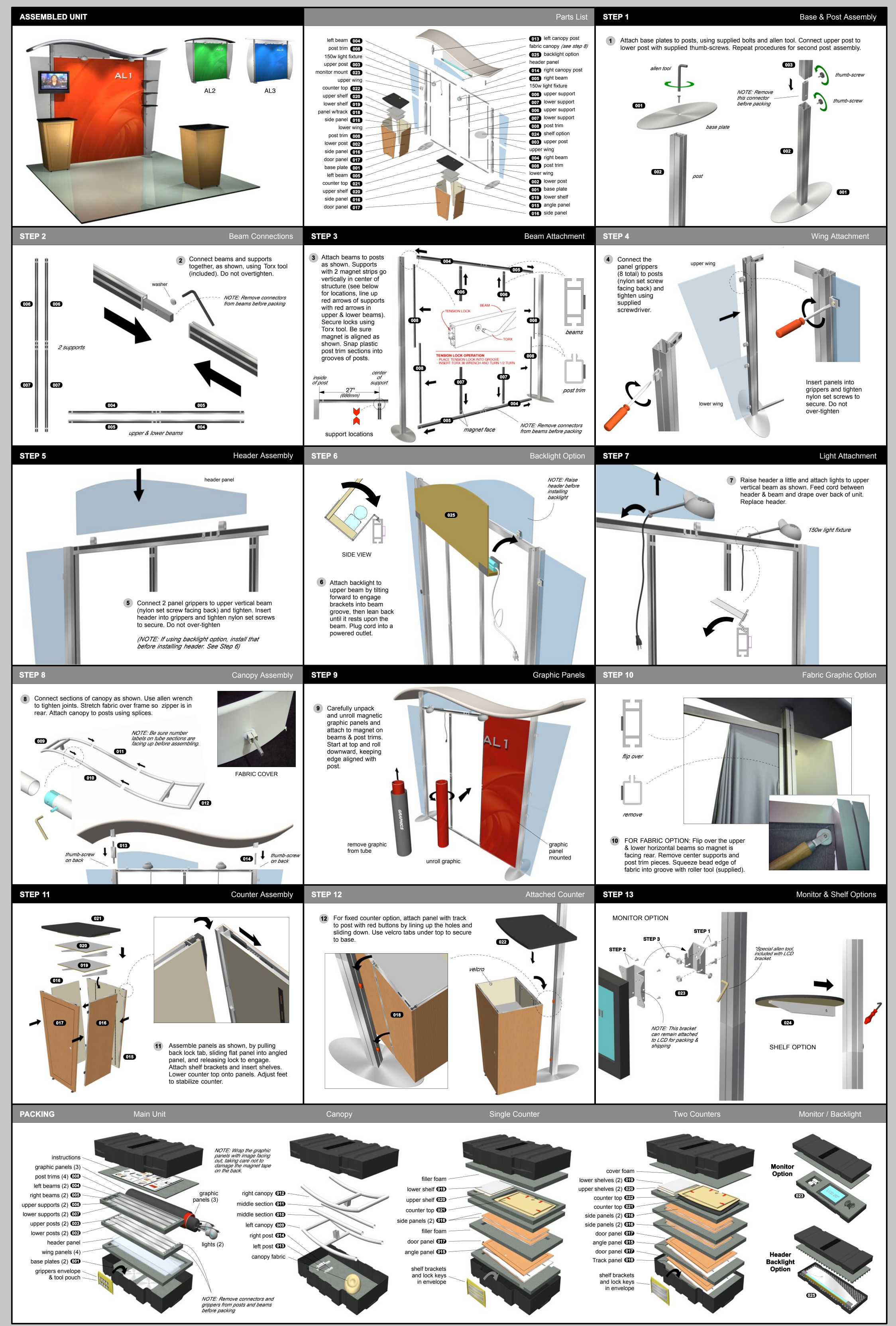
Alumalite • 10ft (3m) Unit • AL1 (shown), AL2, AL3

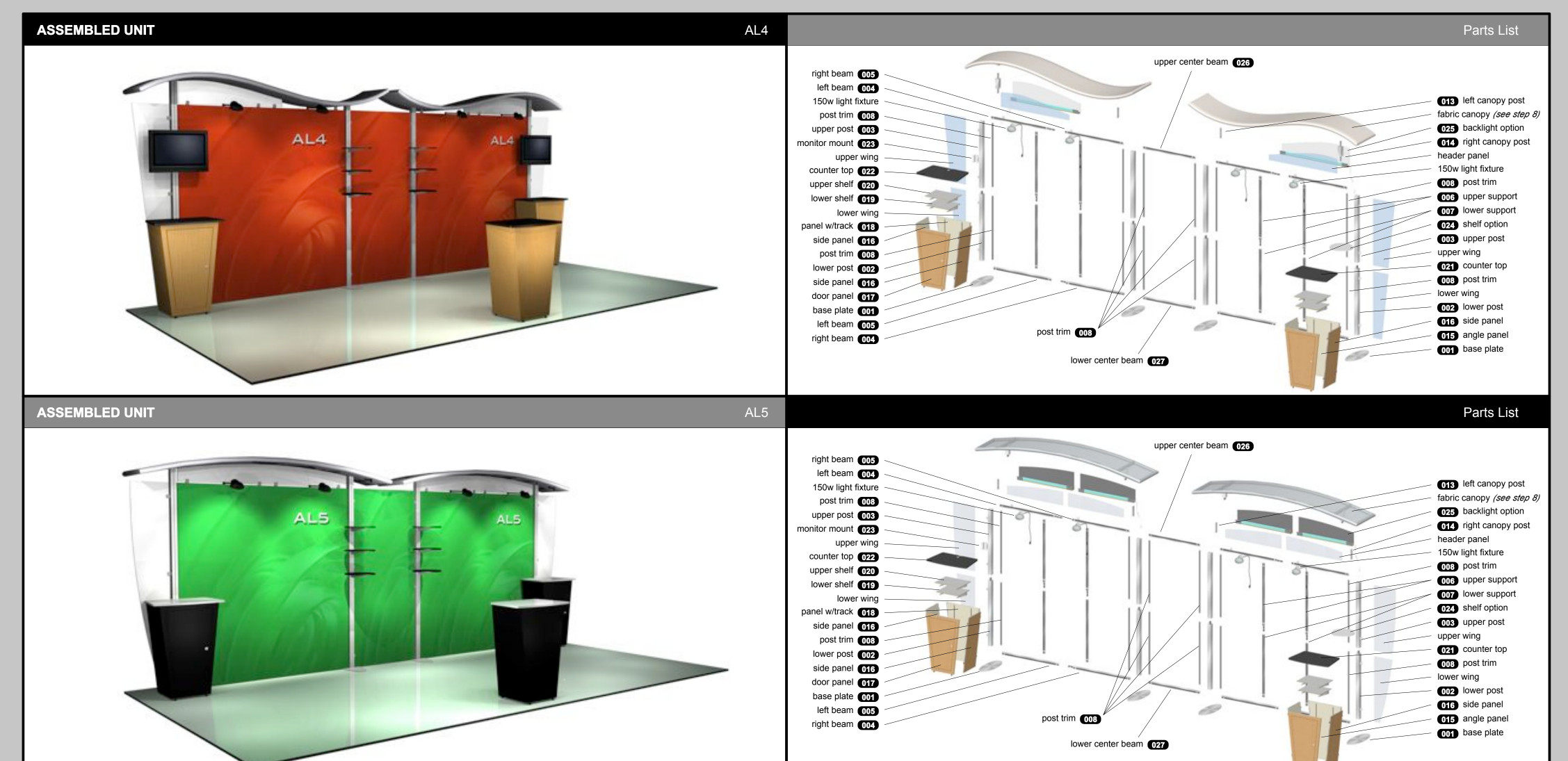
(turn this poster over for 10x20ft (3x5m) instructions)

FORM: 9904-AL1



Alumalite • 20ft (5m) Units • AL4, AL5, AL6

(turn this poster over for 10ft (3m) instructions)





AL6

right beam 005 left beam 004

150w light fixture

upper post 003

post trim 008

013 left canopy post

025 backlight option

fabric canopy *(see step 8)*

upper center beam 026

AL6 014 right canopy post monitor mount 023 header panel upper wing 150w light fixture counter top 022 008 post trim upper shelf 020 006 upper support lower shelf 019 007 lower support lower wing 024 shelf option panel w/track 018 003 upper post side panel 016 upper wing post trim 008 021 counter top lower post 002 008 post trim side panel 016 lower wing door panel 017 002 lower post 0 base plate 001 016 side panel 00 left beam 005 post trim 008 015 angle panel right beam 004 001 base plate lower center beam 027 STEP 15 10ft Left Side 10ft Right Side STEP 14 STEP 16 Connecting Beams **16** Attach center beams to posts as **15** Assemble the right shown. Secure section by following the same steps. Do locks using Torx tool. Be sure not attach wings or magnet is aligned grippers to the left **14** Follow Steps 1 through 8 as shown. Do not side of this section. on the other side of this overtighten. Make sure there is poster for instructions on 35 inches (889mm) how to assemble the left of space between section of the 10x20ft 0 the center posts. (3x5m) layout. Begin assembling on the left side 6 of your floor space. Do not BEAM attach wing panels or panel TENSION LOCK beams grippers to the right side of this section. 35" (889mm)` 027 TENSION LOCK OPERATION - PLACE TENSION LOCK INTO GROOVE - INSERT TORX 30 WRENCH AND TURN 1/2 TURN magnet face 69 Post Trim STEP 17 STEP 18 STEP 19 Center Graphic Fabric Option **18** Follow Step 9 on the other side of this poster for left and right side **17** Snap the plastic

