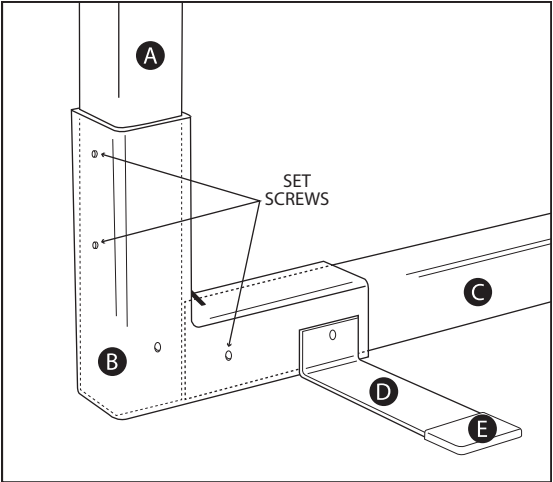


FRAME INSTALLATION

**STEP 1** Lay out all parts as shown in drawing in the location that you will be using the divider system. Start by attaching Stabilizer Legs to Corner Braces and Coupler Base Frames. Tighten the screws with the provided Allen wrench.

**STEP 2** Insert the vertical end posts into the corner braces. Vertical end posts should drop all the way down to ground level inside the corner brace.

**STEP 3** Slide the collars with eye bolts over each vertical end post about 3" down. Tighten the pre-attached set screws with the provided Allen wrench to hold the collars in place. Place the post caps on top of each upright post.



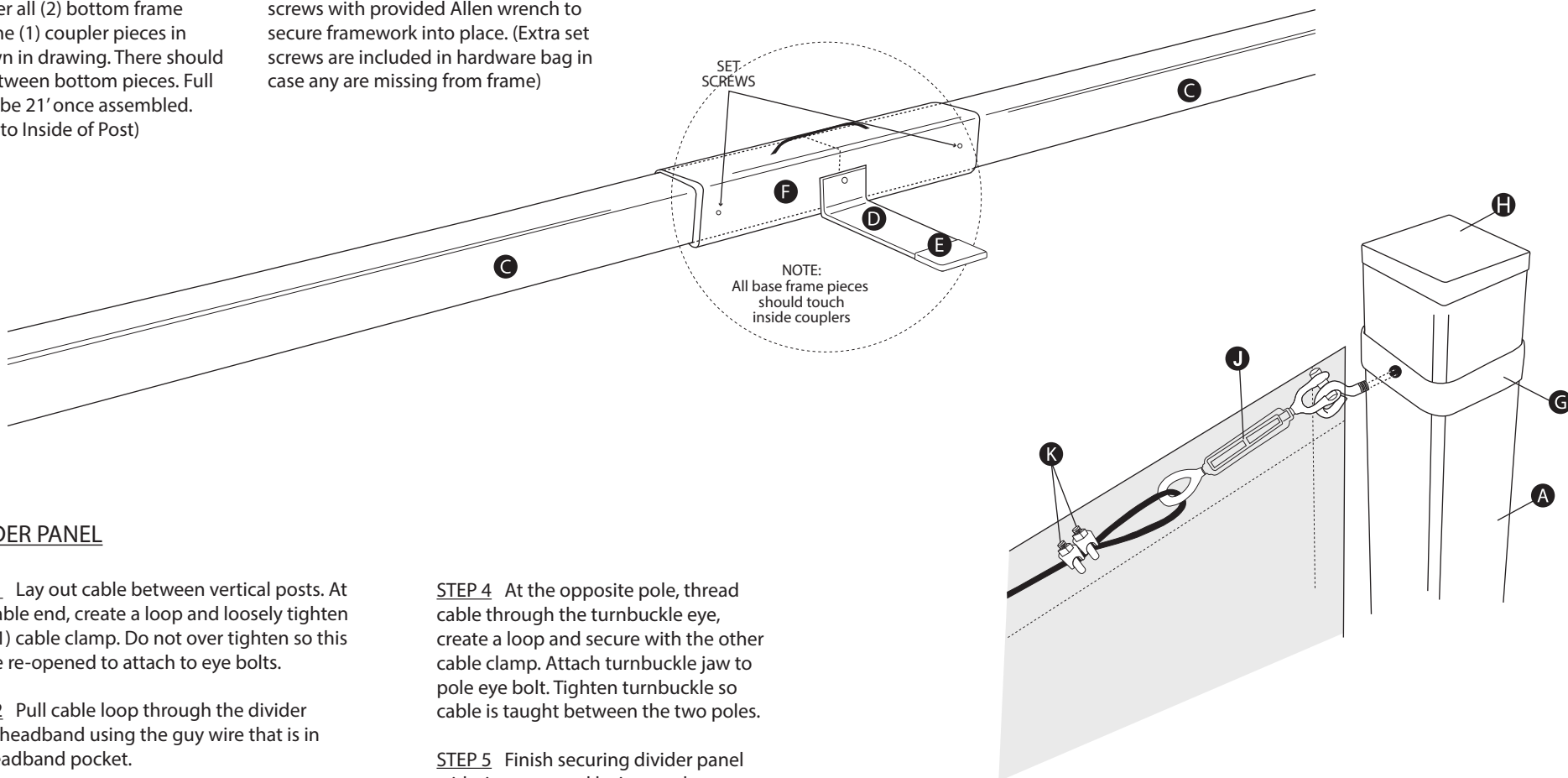
21' PARTS LIST		
REF	QTY	PART DESCRIPTION
A	(2)	3" Sq Vertical End Posts, 4'
B	(2)	Corner Braces
C	(2)	3" Square x 10'6" Base Frame
D	(3)	Stabilizer Flat Legs
E	(6)	Rubber End Grips
F	(1)	Coupler Base Frames with Lacing Rod
G	(2)	Collar with Eye Bolt
H	(2)	Square Post Caps
I	(1)	Windscreen Panel (3'6"H x 20'8")
J	(2)	TB 6" Turnbuckle
K	(4)	1/8" Cable Clamps
L	(1)	1/8" Cable, 30'
Hardware Bag:		
M	(6)	Extra Screws
	(1)	3/16" Allen Wrench (for Set Screws)

TOOLS NEEDED (NOT PROVIDED)	
Tape Measure	
Wire Cutters	
Scissors	

## FRAME INSTALLATION CONTINUED

**STEP 4** Assemble bottom frame by sliding together all (2) bottom frame pieces using the (1) coupler pieces in layout as shown in drawing. There should be no gaps between bottom pieces. Full length should be 21' once assembled. (Inside of Post to Inside of Post)

**STEP 5** Tighten all pre-attached set screws with provided Allen wrench to secure framework into place. (Extra set screws are included in hardware bag in case any are missing from frame)



## DIVIDER PANEL

**STEP 1** Lay out cable between vertical posts. At one cable end, create a loop and loosely tighten with (1) cable clamp. Do not over tighten so this can be re-opened to attach to eye bolts.

**STEP 2** Pull cable loop through the divider panel headband using the guy wire that is in the headband pocket.

**STEP 3** Release cable clamp and open the loop back up. Thread the loop through the pole eye bolt and then re-secure cable clamp tightly.

**STEP 4** At the opposite pole, thread cable through the turnbuckle eye, create a loop and secure with the other cable clamp. Attach turnbuckle jaw to pole eye bolt. Tighten turnbuckle so cable is taught between the two poles.

**STEP 5** Finish securing divider panel with tie wraps and lacing cord as needed.