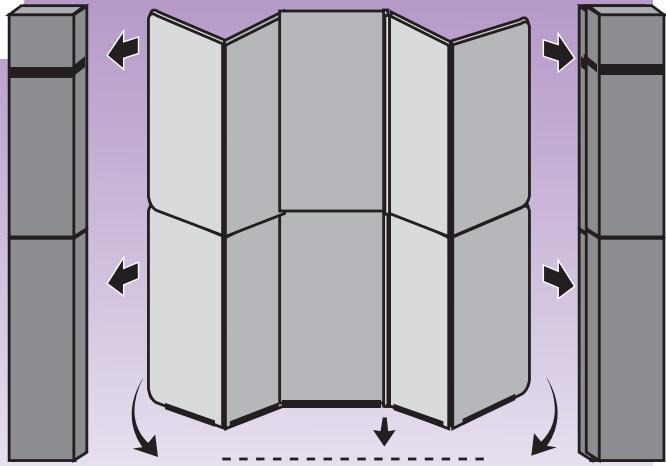


Independence Set-Up Instructions

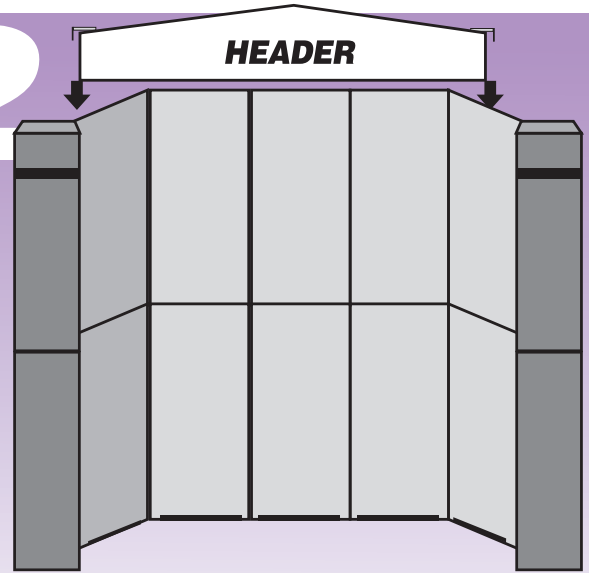
1



the side panels swing out to meet the columns

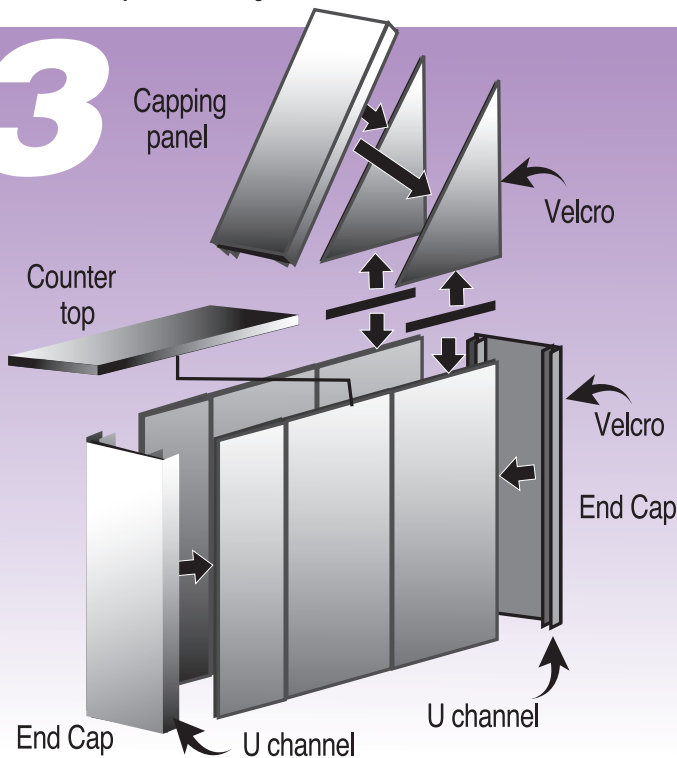
After assembling the columns, see column assembly sheet. Locate the Center Panel Base section (footed channels on bottom). Stand on feet and fold at hinge to "L" shape angle. Insert stacking guides into grooves in top of base panels. Lower Top Panel onto base. The stacking guides insure proper alignment of upper and lower panels. The magnets on the sides will **snap onto** the magnets on the rear corners of the columns

2

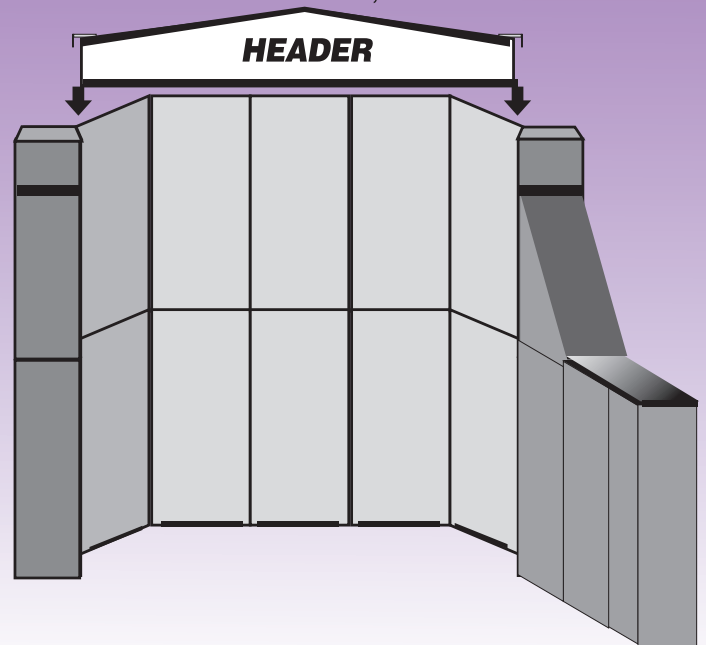


Place the Header Graphics on the header frame then attach the complete Header onto the finished Unit—see header graphics application sheet—This will aid in stability of the center section, and ensure proper spacing of panels. Note the header fits flush with front of columns

3



HEADER SLIDES ONTO COLUMNS, FLUSH WITH FRONT



Assemble the side panel sections by unfolding the $2\frac{1}{2}$ panel sections straight, then attaching the end caps by their U channels. Note, the rear end cap has velcro for attachment to the unit. Next, place the stacking guide into the top slot of the full sized rear panel and place the triangle panel onto it. Now, attach the wing to the unit via the velcro on the back side of the rear end cap and the triangle side pieces. Repeat on the other side and place the capping panel onto the triangles to form a solid top. finally add the counter top. Repeat for the other side of the unit.