# Pop Up™ Easy Screen, Plastic

#### 1. Prepare

Clean worksurface with 50:50 IPA and water mixture and allow to completely dry to ensure best adhesion of the Velcro attachments on the bottom of the screens.

#### 2. Unpack

Remove set of 2 corners and one back panel from the shipping box. *Note: Corner screens and back panels are packed separately.* 

#### 3. Chose a configuration

The corner pieces are 23"  $\times$  29" and can be configured in two ways on the worksurface: (A) 23"W  $\times$  29"L or (B) 29"W  $\times$  23"L. (Fig. 1)

Note: The screen corners are solid on one side and have a cutout on the other side. Corner screens are formed by folding the corner panel in on itself to form a 90-deg angle where the cutout section is inside, and the flat edges are outside. The inside (user facing) of the corner screen has tapered walls while the outside walls of the corner sc reen are perpendicular to the worksurface. (Fig. 2)

#### 4. Assemble the corners

- + Fold the first corner screen to form a 90° angle and orient it on the worksurface in the desired configuration (Fig 3)
- + Peel off the backer on the Velcro tabs along the 3" base of the corner screen. Align the corner screen flush with the outer edges of the worksurface. Press down firmly to adhere the screen to work surface. Hint: It is best to do this one side (two Velcro tabs) at a time to ensure perfect alignment with the worksurface
- + Repeat the prior two steps to assemble the other corner screen on the opposite side of the work surface.

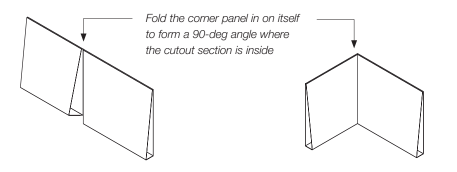
Continued...

A B 29"W x 29" L 29"W x 23"L

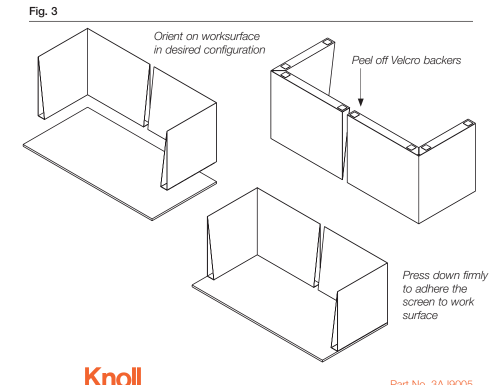
Fig. 2

Worksurface

Fig. 1



Worksurface



## Pop Up Easy Screen, Plastic, continued

### 5. Assemble the back panel

Hang back panel over the rear (user-facing) edges of the corner assemblies such that the long side of the back panel is facing the user and the short fold-over flap is visible from the outside. (Fig. 4)

Fig. 4

