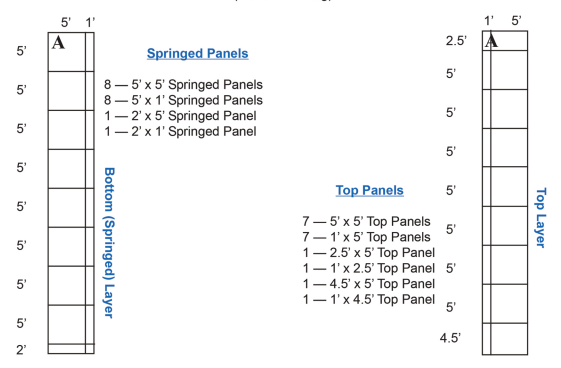


## The 6-42' Tumble Strip

(6' x 42' Decking)



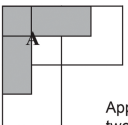
- 1. After deciding where to place the strip, start at one end (marked A above) and place the first 5' x 5' springed panel and the 1' x 5' springed panel down (spring side down) side by side. Please note that the velcro of the 1' x 5' panel should be on the outside side of the strip. (Look for outside indicator stamp.) Avoid walking on the panels until they are secured by top panels.
- 2. Starting in the corner of the 5' x 5' panel, secure the 1' x 2½' offset panel by the applied velcro.
- 3. Apply a 2½' x 5' top panel to secure the two springed panels together.
- 4. Add the next two springed panels (5' x 5' and 5' x 1'), then top panels as shown above, until you complete the strip. (All of the applied velcro may not connect to other velcro. Many panels are made as standard for all floors. The additional velcro still serves to guiet the floor during use.)
- 5. Carefully roll out the Carpet Bonded Foam on top. Apply the skirting if you purchased it.
- **6.** Your strip is now ready for action.

Some warping may occur as a result of banding for shipment. Generally, the velcro will hold the boards in place—especially when it is covered with a foam product. In worst cases, you may have to temporarily place a weight on the offending panel or put a screw in the panel until the warp disappears. Smaller strips such as this one often do better if screwed one layer to the next—especially in the corners. However, this may be impractical if the strip is removed and set up often.

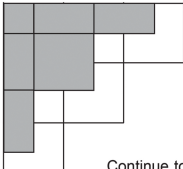


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Start in <u>one</u> corner with three bottom (springed) 5' x 5' panels. (Do not start at <u>each</u> corner and work toward the center.) Bottom panels have <u>blue velcro</u> on top, springs on bottom. Carefully align edges to be squared up.

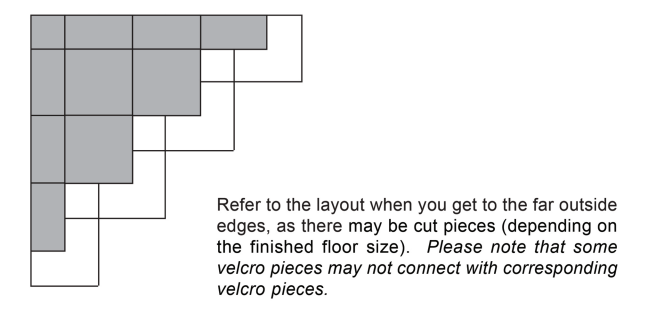


Apply top layer as shown, starting with one  $2\frac{1}{2} \times 2\frac{1}{2}$  and two  $2\frac{1}{2} \times 5$  panels. This secures the perfect alignment of the bottom. To maintain alignment, be careful not to walk on unsecured bottom panels.



Continue to add panels (expanding from the original corner) with great attention to abutting the panels and keeping them square. All edges should align. Adding the top layer as you work across will keep the panels from wandering.





You are now ready to roll out your Foam, Carpet Bonded Foam, or Flexi-Rolls to top off your floor.

Baltic Birch is especially resistant to warping, and the velcro normally holds the boards in place (especially when covered with a foam product). However, some warping may occur as a result of the banding for shipment. If this is the case, you may need to temporarily place a weight on the warped panel, or place a 1½" course decking screw in the panel until the warp disappears.

We thank you for your purchase.

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