# 2" SUPPORT PANELS - C1172

Support Panels are self-supporting and designed to use for a strong, lightweight terrain understructure. They are quick and easy to use. Cut easily with Hot Wire Foam Cutter, Foam Knife, scissors or hobby knife.

#### SUGGESTED MATERIALS

Cutting Tools: Foam Knife (ST1433), Hot Wire Foam Cutter (ST1435), hobby knife, scissors Adhesive: Sticky Spots<sup>™</sup> (C1167), Low Temp Foam Glue (ST1445, ST1446) or Foam Tack Glue<sup>™</sup> (ST1444) Companion Products: Plaster Cloth (C1203, C1190-C1193), Road Riser C1181) and No-News Paper<sup>™</sup> (C1188)



### INSTRUCTIONS

**How to Determine Size of Support Panels Needed** 

**4" Support Panels** (C1173) are good for expansive areas.

**2" Support Panels** (C1172) are good for small areas and supporting Road Risers (C1181), and when maximum support strength is needed.

### TERRAIN SUBSTRUCTURE

- Plan out desired terrain formations for layout, such as hills, mountains or a rolling landscape. Then, determine the highest point of the terrain (Fig. 1).
- With Support Panels in the collapsed position, mark highest point terrain, then cut with Foam Knife or hobby knife (Fig. 2). Keep all scrap pieces for later use or touch-up work.
- Arrange Support Panels side-by-side in a diamond-shaped grid over the entire terrain area (Fig. 3). Leave about 1" of space between Panels.
- Tack Support Panels in place with Sticky Spots (C1167) while arranging grid pattern. This will allow for adjustments when shaping terrain.
- Tear or cut Support Panels along a seam to shorten length.
- Use the Hot Wire Foam Cutter (ST1435) to shape desired terrain contours (Fig. 4).
  NOTE: Scissors or a hobby knife can also be used to shape terrain, but the Hot Wire Foam Cutter is preferred.
- If an area is cut too short, reattach scrap pieces of Support Panel with Sticky Spots.
- If desired, secure Support Panels in place permanently with Low Temp Foam Glue (ST1445, ST1446) or Foam Tack Glue (ST1444).
- When satisfied with shape of terrain contours, cover entirely with No-News Paper<sup>™</sup> (C1188) (Fig. 5) or three to four layers of newspaper and Plaster Cloth (C1191-C1193, C1203) (Fig. 6) to form a hard-shell terrain.

## **ELEVATED ROAD**

- Measure highest point of road and cut Support Panel to desired height.
- Attach to layout where road is desired.
- Position folds close together for strength.
- If modeling a road with an incline, cut with Hot Wire Foam Cutter (Fig. 7).
- Test-fit Road Riser and make any needed adjustments. When satisfied, center on Support Panel and glue in place (Fig. 8).





Cutting tools recommended. Use with care.

This item is not a Children's Product and is not intended for use by Children.

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