

[Digital Canal Corporation](#)

Solution Papers

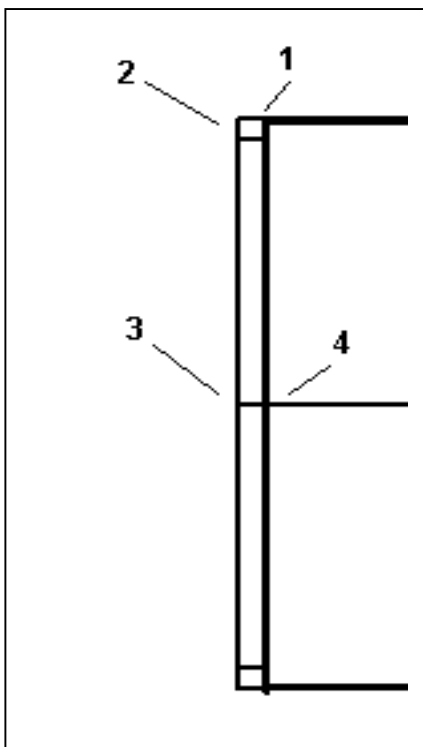
Summary: *Creating Roof Prows*

The tips, solutions, and suggestions outlined in Digital Canal Solution Papers are suggested for use at your own risk. Document contents are subject to change without notice. Digital Canal Corporation is not responsible or liable for damage or events that may occur as a result of following suggestions from any Digital Canal Technical Support document. All other product names are trademarks of their respective holders.

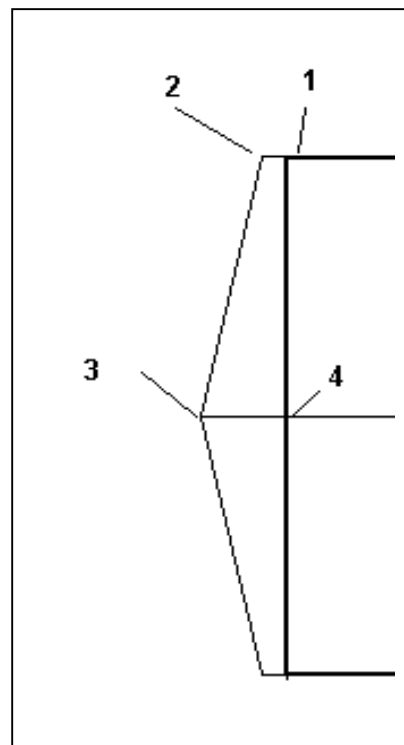
Overview: The following procedure will show you how to can create a gable end prow in SolidBuilder™.

Solution:

Standard Gable End



Gable End with Prow



To create the prow shown above.

1. Select **Roof** → **Shape** → **Eave/Gable Perimeter**. Select the gable you want to change.
2. One edge of the gable will be highlighted. Using your right arrow key on your keyboard, scroll around until edge 1 from the above diagrams is highlighted.
3. You are prompted to select the remainder of the portion to replace. Using the arrow keys on the keyboard highlight edge 2 and edge 3 and then left mouse click. Do not highlight edge 4.
4. Using the E end jump command, jump to and select point 1.
5. Then jump to and select the corner of point 2.

6. For the 3rd point, you may jump to the corner of point 3 using Endpoint and enter the distance to offset from this point to create the prow.
7. And finally point 4. Right mouse click to end the command. Click OK.

Repeat the same steps for the other side of the gable end.