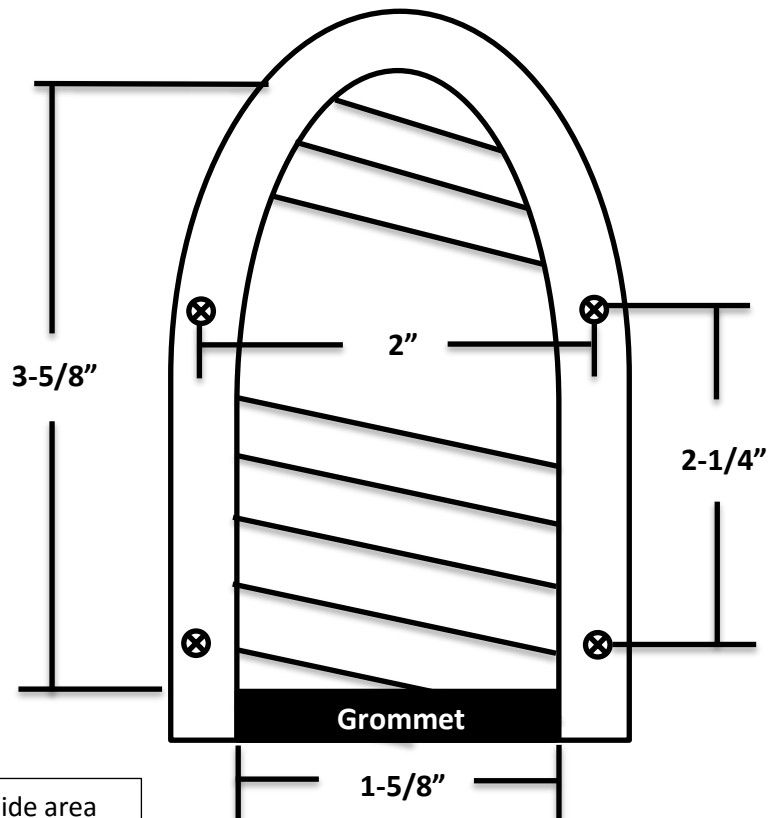


## Template Not to Scale



Cut the inside area  
within given  
dimensions

Watson's Streetworks has an extensive line of street rod and custom car and truck parts with one of the largest selections of billet interior trim and electrical accessories.

Check us out on the web at [www.watsons-streetworks.com](http://www.watsons-streetworks.com)



## Billet ECU Wire Pass Through

#WI-001

An attractive cover with machined grooves to hide wire bundle pass through and hole.

Kit Includes:

Billet Cover

Mounting Hardware

Precision cut grommet

Template and Instructions

### DISCONNECT MAIN POWER AT THE BATTERY

### BEFORE DOING ANY WIRING!

1. Determine where you want to mount the Billet Wire Port on the firewall or other surface. It is best to install the port onto a flat surface. Make sure both sides of the firewall are clear of obstructions where you are mounting the pass through.
2. Cut the wire port hole and drill the installation holes. We suggest that you cut the main hole smaller than the full 1-5/8" by 3-5/8" (or whatever size you need) and roll the cut edge inward to eliminate any sharp edges that the wire might rub against. Test by installing the Wire Port Body using the truss head screws and lock washers provided.
3. When pleased with the results of step (2), remove the wire port body and do your wiring. Start by passing through the largest plug and finish with the smallest. Once you know the diameter of the bundle at the bottom of the pass through, Fit the grommet to size.
4. Remount the Completed pass through with the grommet in the groove surrounding the wire bundle.

### **Doing electrical work, but you just aren't quite sure of yourself?**

Pick up a copy of our Basic Automotive Electricity Book. This fact filled book walks you through electricity from the basics to a complete automotive circuit diagram. And at just \$7.95 it's better than aspirin at solving electrical headaches!