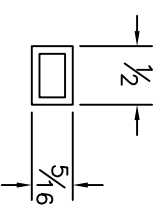


Rear Lamp Assembly

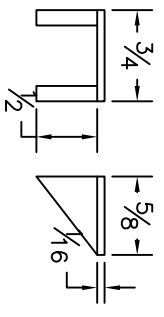


Lamp Assembly

Tail lights are made with Oak as a border. Cut the center lens to size and glue 1/16 Oak strips on the outside. Cut the completed lens block 1/16" around the oak border. Bevel the edges of the center lens 45°. Cut The lens to a total thickness of 1/8". Giving the lens a raised appearance.

Make and install the steps up the right hand side.

The marker lights are made from 1/8" dowels rounded on one end and inserted into the step in the pattern shown. The clearance from each end of the step is 1/8". Clearance from center is 3/8" each side. Use a 1/8" brad point bit for the mounting holes.



Rear step 3 required

CARGO DETAILS	SHEET 20	Fire Truck #24
Drawn By Carl Mills	Carl's Violins and Toys Details	
SCALE FULL	9-2-09	COPYRIGHT 2009