

Public Fire Truck Firefighter Apparatus Permit Application

Commercial Vehicle Services PO Box 47367 7345 Linderson Way SW Olympia, WA 98504-7367 360-705-6340 / FAX 360-704-6391

Department Name				Contact Name			Permit Start Date		
Street Address				Phone (with Area Code)					
City		State	te Zip Code Fax (with Area Code)						
E-Mail Address									
Vehicle Information									
License Plate VIN Numb		er (Complete)			Make/Model				
Year	ear Base Stat		e Unit#			Total Length			
Please provide the ti	re sizes, tires per	axle, axle	spacings, & i	ndividual axle v	weights:				
Tire size:									
Tires per axle: Spacing: Axle Weights:									
Please list all highways and mileposts within your department's jurisdiction/coverage area:									
Highways	Beginning MP		nding MP	Highway		ginning MP	Ending MP		

The maximum weight a firefighting apparatus may weigh is 50,000 pounds on the tandem axle set and 31,000 pounds on a single drive axle, and may not exceed 670 pounds per inch width of tire. The maximum weight limit must include the weight of a full water tank, if applicable, all equipment necessary for operation, and the normal number of personnel usually assigned to be on board, or four personnel, whichever is greater. At least four personnel must be physically present at the time the apparatus is weighed.

*** When applying for a permit, a current weight slip from a certified scale must be attached to the department's application form. ***

(RCW 46.44.190)

Signature	Date