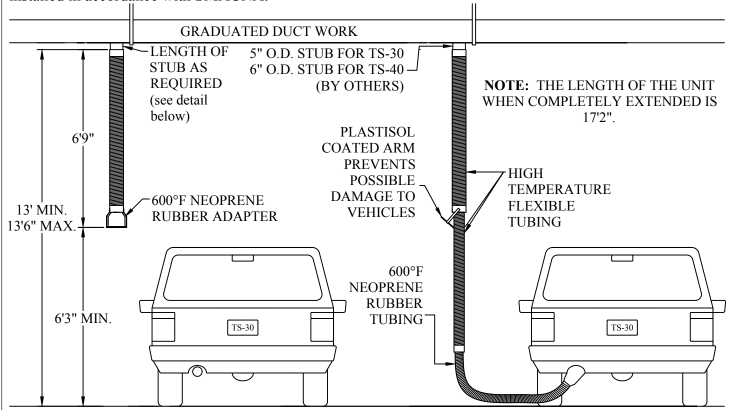
TS-30/TS-40 SPECIFICATIONS

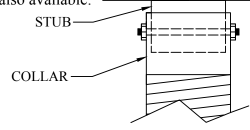
The exhaust system should be designed per the National Building Code and as specified in the National Registry. The overhead ductwork should be spiral or hammer lock pipe (snap lock pipe is unsatisfactory) and installed in accordance with SMACNA.



The overhead duct work is normally positioned approximately 21' from the wall depending upon the vehicles to be serviced and to allow for sufficient work area between wall and vehicle. Installation of the Harvey #TS-30 or #TS-40 drop is relatively easy as it is shipped completely assembled. Simply slip the collar over the 5" O.D. stub or airflow "T" and secure with adequate fasteners or through bolt. If necessary, extend the stub off the duct work to obtain a comfortable working height under the drop while maintaining the minimum 6'6" height dimension.

NOTE: Longer than standard units are also available.

MODEL	WEIGHT
TS-30	26lbs.
TS-40	32lbs.



The hanging height is measured from the floor to the top of the collar. The length of the stub should be adjusted to attain a hanging height between 13' and 13'6".

OVERHEAD ASSEMBLIES - TELESCOPING DROP					
MODEL NO.	HOSE SIZE	ADAPTER	DUCT SADDLE	QUANTITY	
TS-30	3" I.D. Rubber Hose	HF-577			
TS-40	4" I.D. Rubber Hose	HF-577			

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