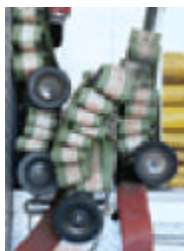


## Hoseline Standards



What are the standard pressures for the attack lines on your engine?

- Identify nozzle type
- GPM at correct tip pressure
- Net Pump Discharge Pressure (PDP)

Crosslay 1	Crosslay 2	Crosslay 3* If applicable	2 1/2" Preconnect	Skid Load (Calculate with 300' off bed)	Deck Gun (Prepiped)
<i>Substitute Your Hosebed Names/Sizes/Numbers Here</i>					
Nozzle:	Nozzle:	Nozzle:	Nozzle:	Nozzle:	Nozzle:
GPM:	GPM:	GPM:	GPM:	GPM:	GPM:
PDP:	PDP:	PDP:	PDP:	PDP:	PDP:
Type of Bed:	Type of Bed:	Type of Bed:	Type of Bed:	Type of Bed:	Portable Capable?
Length of Bed:	Length of Bed:	Length of Bed:	Length of Bed:	Length of Bed:	

**Discussion**

Being able to correctly identify each hosebed, nozzle, gpm and pump discharge pressure is an essential element to firefighter safety. Pump operators must know pressure/flow information, firefighters must know the length, bed type/finish and deployment strategy. Officers must be able to choose the right hoseline for the operation. All these factors must become second nature to our personnel.

