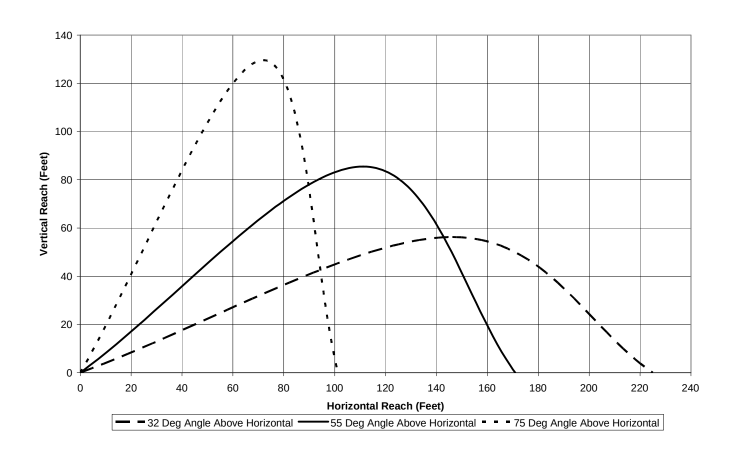


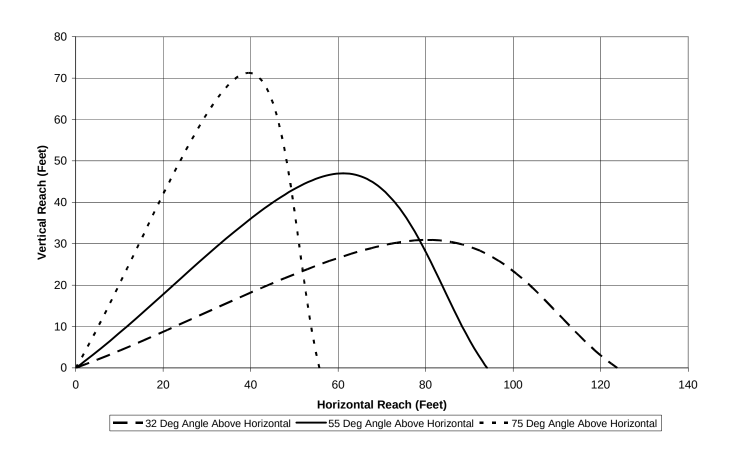
## SM-1000-HF Select-O-Matic Hydro-Foam Nozzle 350 - 1000 GPM Rated Flow Straight Stream (Jet) @ Elevations of 32, 55 & 75 Degrees 100 PSI (7 bar) Nozzle Pressure



NOTE: All data provided in this chart is an engineering estimate and is provided for reference only. Chart depicts flow rate of 1000 GPM @ 100 PSI nozzle pressure. Actual stream performance is affected by proportioning rate, environmental conditions and fire water supply conditions at the site. All fire protection systems should be tested after installation to verify installed water delivery reach and loft.



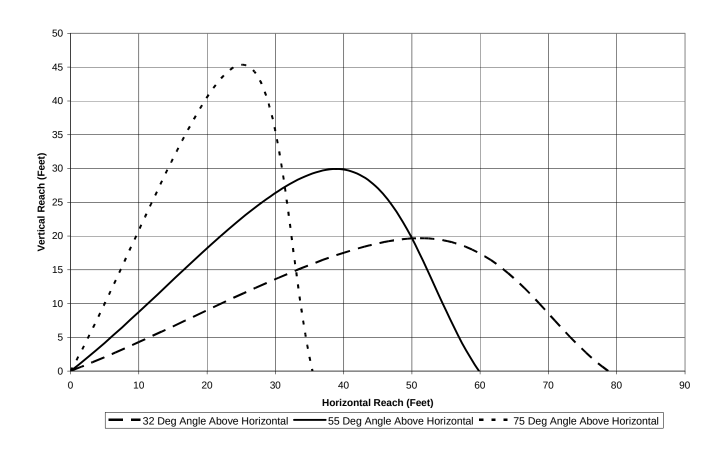
## SM-1000-HF Select-O-Matic Hydro-Foam Nozzle 350 – 1000 GPM Rated Flow Narrow Spray Angle @ Elevations of 32, 55 & 75 Degrees 100 PSI (7 bar) Nozzle Pressure



NOTE: All data provided in this chart is an engineering estimate and is provided for reference only. Chart depicts flow rate of 1000 GPM @ 100 PSI nozzle pressure. Actual stream performance is affected by proportioning rate, environmental conditions and fire water supply conditions at the site. All fire protection systems should be tested after installation to verify installed water delivery reach and loft.



## SM-1000-HF Select-O-Matic Hydro-Foam Nozzle 350 - 1000 GPM Rated Flow Wide Spray Angle @ Elevations of 32, 55 & 75 Degrees 100 PSI (7 bar) Nozzle Pressure



NOTE: All data provided in this chart is an engineering estimate and is provided for reference only. Chart depicts flow rate of 1000 GPM @ 100 PSI nozzle pressure. Actual stream performance is affected by proportioning rate, environmental conditions and fire water supply conditions at the site. All fire protection systems should be tested after installation to verify installed water delivery reach and loft.