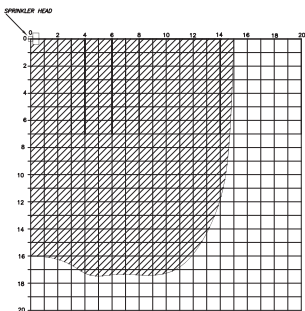
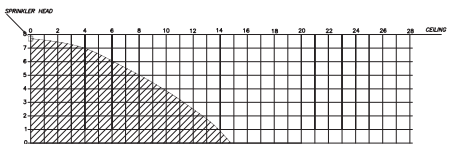
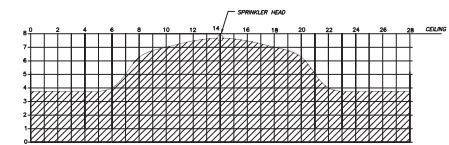


## Distribution Patterns

### Model LT56 Specific Application Sprinklers, 5.6 K-Factor

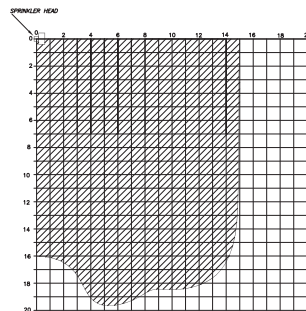
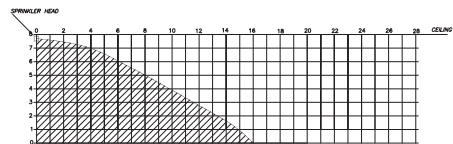
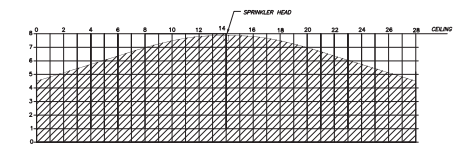
1. Profile indicates maximum effective throw of one half of symmetrical spray pattern.
2. Sprinklers shown operating at flowing pressures indicated.
3. Spacings = one foot

These distribution patterns illustrate approximate trajectory and coverage as guidance for preventing an obstruction from being placed in the flow path. No specific coverage areas or densities are implied by these patterns.



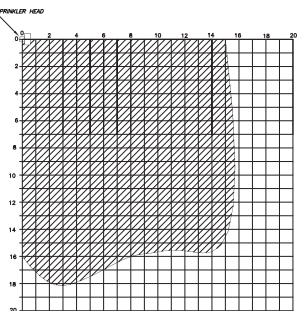
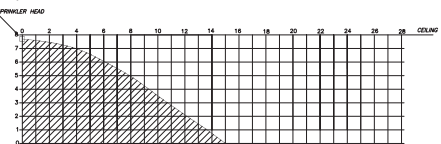
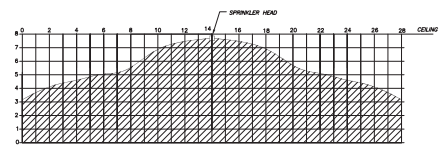
LT56C SPRINKLER  
28' X 8' (8.5m x 2.4m) @24 GPM (87 l/min)

J:/DISTRPATTERN/LT56.dwg



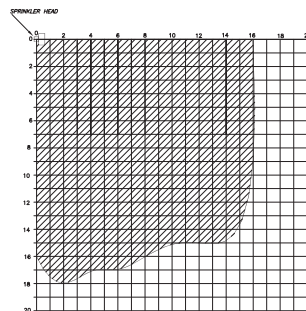
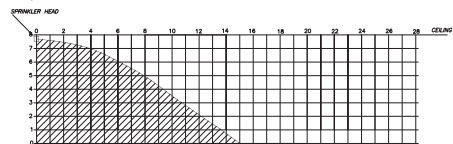
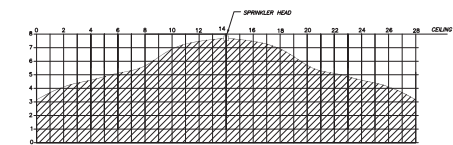
LT56C SPRINKLER  
28' X 10' (8.5m x 2.4m) @28 GPM 106 l/min)

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LT56 SPRINKLER  
28' X 8' (8.5m x 2.4m) @23 GPM (87 l/min)

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LT56 SPRINKLER  
28' X 10' (8.5m x 2.4m) @28 GPM (106 l/min)

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