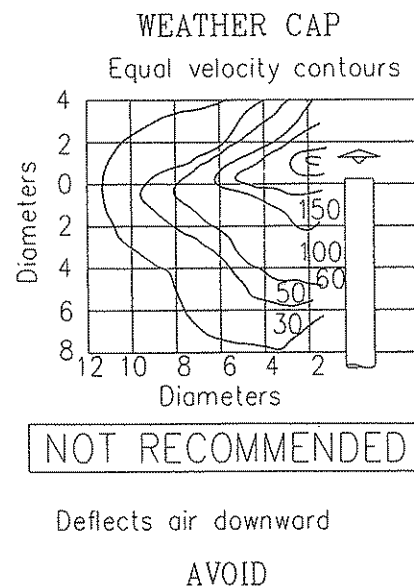
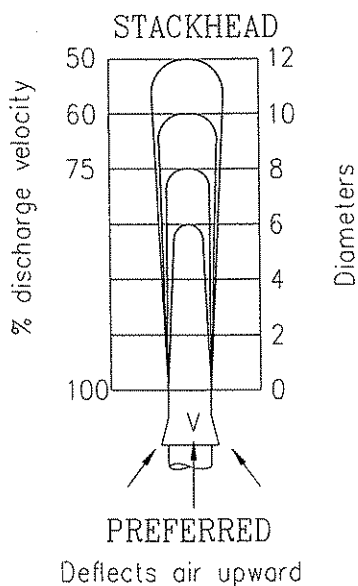


1. Rain protection characteristics of these caps are superior to a deflecting cap located $0.75D$ from top of a stack.
2. The length of upper stack is related to rain protection. Excessive additional distance may "blowout" of effluent at the gap between upper and lower sections. (86)



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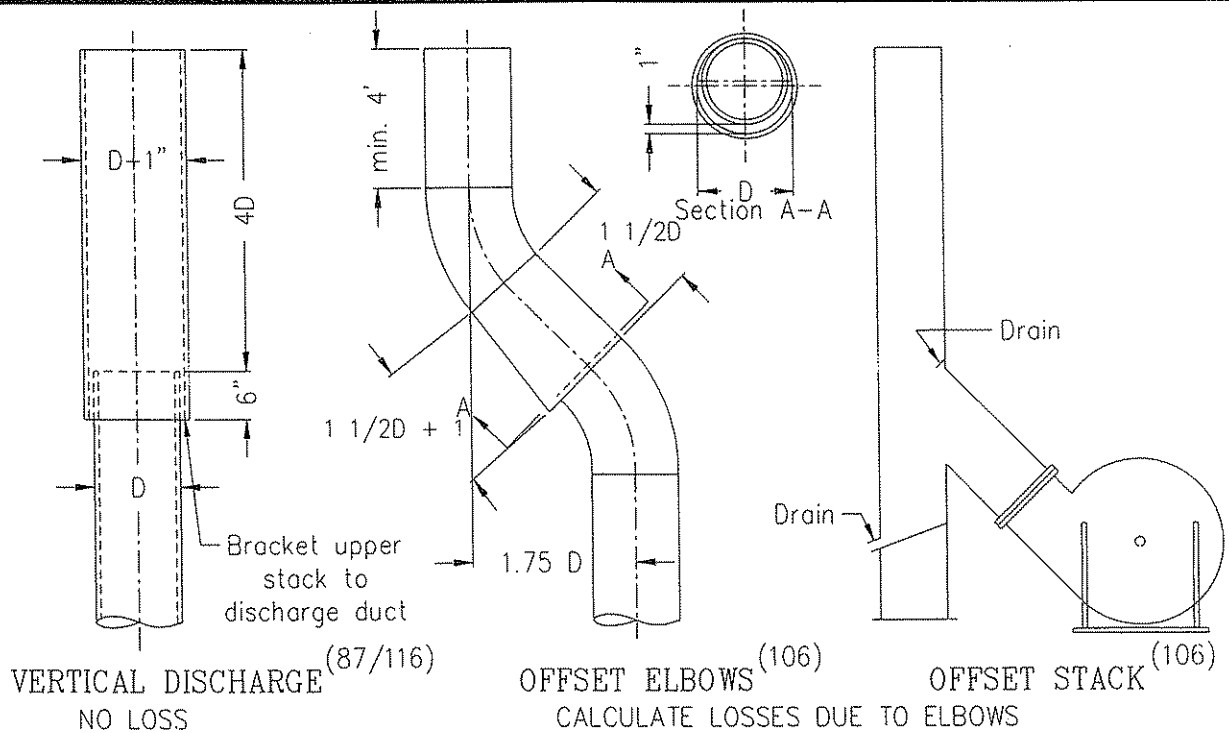
STACKHEAD DESIGNS

DATE

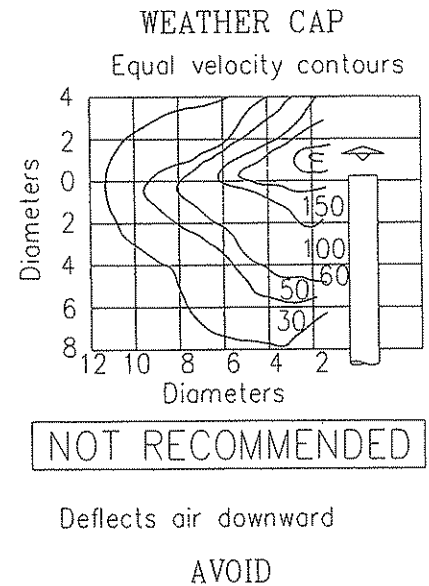
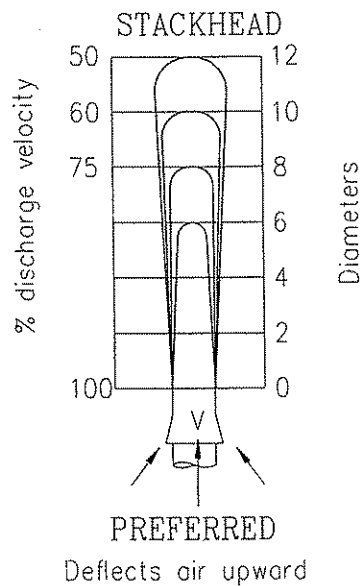
1-95

FIGURE

5-30



1. Rain protection characteristics of these caps are superior to a deflecting cap located $0.75D$ from top of a stack.
2. The length of upper stack is related to rain protection. Excessive additional distance may "blowout" of effluent at the gap between upper and lower sections. (86)



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FIGURE 5-30