

GFY® STANDARDS FOR PLOTTING TAZ FANS

TAZ Fan Plotting Standard

- 1) Dual Direction Operation
 - a. Minimum clearance from solid rood deck/surface 6ft
 - Minimum ceiling height 20' (provides 10ft of clearance from the floor. GFY recommends TAZ fan be hung no lower than 1ft higher than the tallest vehicle or no lower than 8ft)
 - c. Minimum 1ft clearance from any obstruction below the louvers
 - d. Typical mounting distance between fans (side by side) 25ft
 - e. Typical mounting distance between fans (end to end) 120ft
 - f. Maintain a minimum of 8ft away from any heat source or exhaust fan
- 2) Single Direction Operation
 - a. Minimum clearance from solid rood deck/surface 3ft
 - b. Tilt fan near 45° angle in desired air movement direction
 - c. Minimum ceiling Height 20ft (provides 10ft of clearance from the floor. GFY recommends TAZ fan be hung no lower than 1ft higher than the tallest vehicle or no lower than 8ft)
 - d. Minimum 1ft clearance from any obstruction below the louvers
 - e. Typical mounting distance between fans (side by side) 25ft
 - f. Typical Mounting distance between fans (end to end/same direction) 120ft
 - g. Typical Mounting distance between fans (end to end/opposite direction) 240ft
 - h. Maintain a minimum of 15ft away from any heat source or exhaust fan

1032 National Parkway | Schaumburg, IL 60173 | 1-844-GOFANME (463-2663) or 1-847-648-4920 | www.GoFanYourself.com