



2616 Research Drive Unit B  
Corona, CA 92822  
PH: 951-479-9810  
FX: 951-479-9817  
www.stangindustries.com

Elevated Monitor Customer Data (Filled Out by Customer)

---

Customer: \_\_\_\_\_  
Dealer: \_\_\_\_\_  
Project Name: \_\_\_\_\_  
Project Location: \_\_\_\_\_  
Project Number: \_\_\_\_\_  
Stang Sales Order: \_\_\_\_\_  
Purchase Order: \_\_\_\_\_  
Data Entry By: \_\_\_\_\_  
Date: \_\_\_\_\_

-----  
Elevated Monitor Type:

- Free Standing  
 Supported

Height Requirement Above Grade: \_\_\_\_\_ feet

Elevated Monitor Height Requirement: \_\_\_\_\_ feet

\*\* Please Note: Elevated monitor will sit on an intake base. Intake bases are usually 2' in height. Also take note of the foundation height. Elevated monitors are sold in 1' (12") increments. If you need a 40' elevated monitor and your foundation is 12" plus 24" for the intake base then you will need to order a -37 monitor. This height is to the centerline of the nozzle when pointing horizontal & may be +/- 2-3 inches.

System Operating Pressure: \_\_\_\_\_ psi

System Pressure Max (pump max): \_\_\_\_\_ psi

Required Flow: \_\_\_\_\_ gpm

Incoming Piping Size: \_\_\_\_\_

Required Flange Type ( RF or FF ): \_\_\_\_\_

Options:

Intake Base:

Incoming Piping Size: \_\_\_\_\_

Other: \_\_\_\_\_

Auto Drain:

- None
- Installed Auto Drain Valve

Nozzle

- No Nozzle
- Straight Stream Shaper Tip
- Fog/ Stream
  - Manual Cable Operated (will require handle kit & bracket kit)
  - Hydraulic (will require pump kit)
  - Teflon Coat

Swivel Maintenance:

- None
- Swivel Grease Kit

Valves:

- Butterfly (Standard)
  - Manual Lever Type
  - Gear Drive Type
  - Other
- Gate (Typically used as a supplementary NO maintenance valve)
  - Manual Type
  - Other

Intake Elbows:

Provide Details:

\_\_\_\_\_  
\_\_\_\_\_

Approved /Date	Main Model Numbers	Notes