



Innovative Air Movement for Healthy Spaces



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Complete ENTIRE form for each fan to be installed and submit it with the order.

Customer:

Address:

City, St, Zip:

Sales Rep:

### Z-TECH™ & Z-TECH3™ INSTALLATION SPECIFICATION

#### On Site Contact Info:

Name: _____	Office: _____	Cell: _____
Email: _____	Existing Tenant	New Tenant

Designer Series    On-Board Controls    Wall Mount Keypad    Custom Programming Required

#### Installation Info:

#### Fan Location In Building:

Fan Model, Size, Voltage: GFY- Z    Z3    Size    380-480V 3 Ph    200-240V 3 Ph    200-240V 1 Ph

Fan Mount Location: 6"-10" I-Beam    Std Mount with Down Tube    STD 1FT Down Tube    OPT 2FT Down Tube

Floor to Ceiling Height: 12"-15" I-Beam    XL Mount with Down Tube    OPT 3FT Down Tube    OPT 4FT Down Tube

Wood Beam Std Mount With Optional "L" L Bracket Kit    \* For Down Tubes Greater Than 3' Consult the Factory  
 \*Z-Chill™ Ships Standard With 3' Down Tubes. 2' Minimum Down Tube Required  
 \*Optional Down Tubes Have An Additional Charge By Length

Floor to Bar Joist Height: Truss Mount (Bar Joist) Std Mount With Optional "T" Truss Kit - **Installation Requires 3"x3"x1/4" Steel Angle (not supplied)**

Z-Purlin Std Mount With Optional "Z" Z-Purlin Kit - **Installation Requires 3"x3"x1/4" Steel Angle (not supplied)** 2 FT Down Tube Required for 24' & 20' Fans.

Bar Joist or Z-Purlin Span: Direct Consult the Factory    Union

**IF 8FT or greater contact GFY** Other Consult the Factory    Non-Union

#### Type of Installation:

- Full Turnkey Electrical & Mechanical Installation **(Does NOT include the cost of required breaker(s) for the electrical panel.)**
- Mechanical Customer Should Complete Electrical Portion of Installation Before Mechanical Portion Started
- Other Contact the Factory

#### Total Power Run From Circuit Panel to Control Location to Fan Location:

Fan Location:	Take Picture of Fan Location In Ceiling	Make Drawing	Mark Floor
	Take Picture of Breaker Panel Showing Breaker to Be Used	Grade Level Door	Dock Level Door

#### Hours of Operation

#### NOTES:

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday
- Sunday

- \* If floor/ceiling height exceeds 37 FT installation cost will go up due to lift rental costs.
- \* L-Bracket Kits and Z-Purlin Kits - additional charge.
- \* XL Mount for 12"-15" I-Beams - additional charge.
- \* All optional down tubes come at an additional charge based on the length.
- \* Guy wire kits are standard for all down tubes 4' and longer.
- \* Any required steel angles are supplied by the installing contractor.
- \* Any permits are the responsibility of the customer.
- \* 8FT or greater bar joist span requires (4) angle irons in place of (2). Contact GFY.
- \* Required shift or weekend work will be charged and time and a half.
- \* Conduit runs longer than 300' average per fan will be charged \$1.55 per foot.

#### Installation Checklist:

Check off all items as you complete. Complete this list for every project.

#### Prior to the Installation Start Date:

- Communicate the shipping method and arrival date to the customer.
- Verify customer receipt of all equipment and it is free of freight damage.
- Coordinate lift delivery according to installation time-line requirements.
- Verify customer has required breaker.
- Coordinate installation team arrival time with the customer.
- Communicate any special customer requirements to your installation team:
- PPE, Safety Class and/or Video, Required Certifications, Required Cones or Barriers

#### Upon Completion of the Installation:

- Verify all waste and packaging materials have been properly disposed of.
- Verify the lift has been scheduled for pick-up and communicate to customer.
- Verify the breaker(s) has been properly labeled in the panel(s).
- Take REQUIRED pictures of all fans showing safety cable attachments!**
- All work must be done in accordance with equipment installation manual(s).
- Instruct the customer on the proper use of their new GO FAN YOURSELF fan.

NOTES: