

Contact Information

End Customer: _____ Dealership Name: _____
 Customer Contact: _____ Dealership City & State: _____
 Phone: _____ Salesperson name: _____
 Email: _____ Salesperson E-mail: _____
 City & St: _____ Salesperson phone: _____

Equipment Information

Tractor make & model: _____ Is there an existing controller in the cab? _____
 Equipment make: _____ If so, make & model: _____
 Model & year: _____ What are you using that controller for? _____
 # of Rows: _____
 Row Spacing: _____ Do you want to use it for controlling this product? _____
 Speed Range: _____
 What size are the NH3 lines ? 3/8" 1/2" _____
 What size are your vapor tubes? 3/4" 1/2" _____
 How many vapor tubes do you have? _____
 Would you like a 55 or 110 gal tank? _____
 If you are providing tanks, do you want plumbing from
 tank to pump? _____
 Toolbar Width & Height: _____
 Do you want shut off valves on each tube color? _____

If yes, you will need to purchase a rate controller from the controller manufacturer. If no, a SureFire controller will be quoted.

Product Information	Picture Checklist
---------------------	-------------------

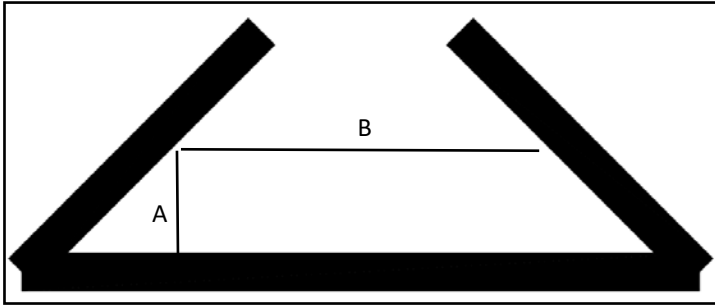
Product being applied: _____
 Target rate: _____

- Overall Implement from all sides
- Existing placement method—front & side profile
- Any existing Equipment installed on toolbar

For example: Tanks, NH3 equipment, dry equipment
- Pictures of toolbar sizes where you think the tank might mount

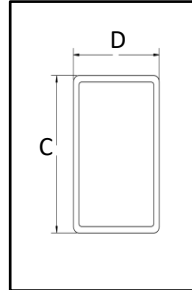
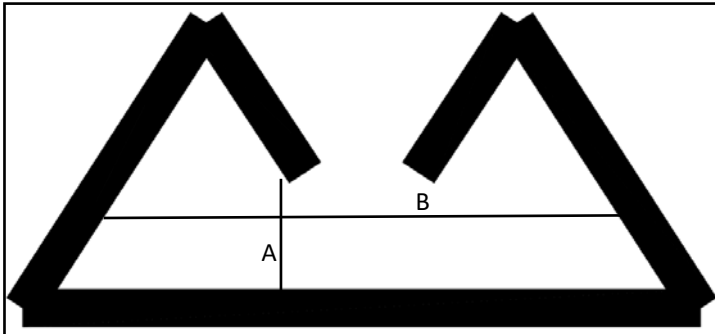
Notes

Physical Properties of Toolbars



Measurement A: _____

Measurement B: _____



U-bolt #1: (for tank mounting)

Measurement C: _____

Measurement D: _____

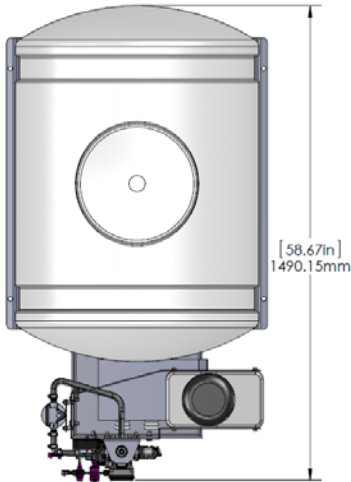
U-bolt #2: (for mounting "T" bracket)

Measurement C: _____

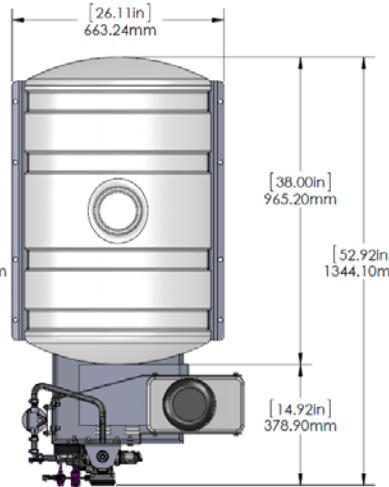
Measurement D: _____

Commonly used tank & bracket options

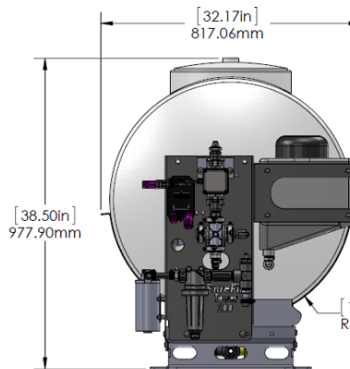
110 Gallon Tank



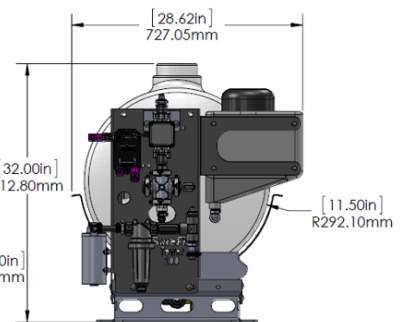
55 Gallon Tank



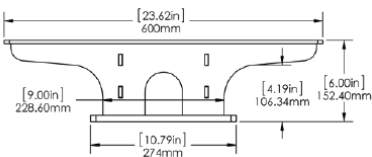
110 Gallon Tank



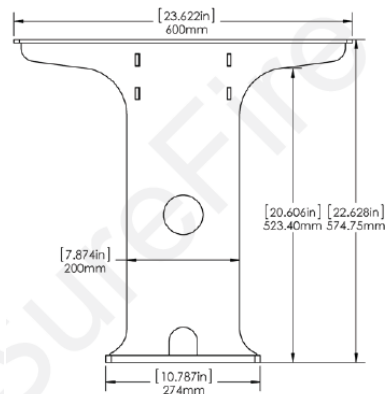
55 Gallon Tank



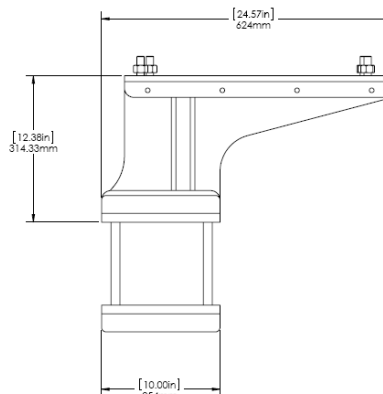
6" Pedestal



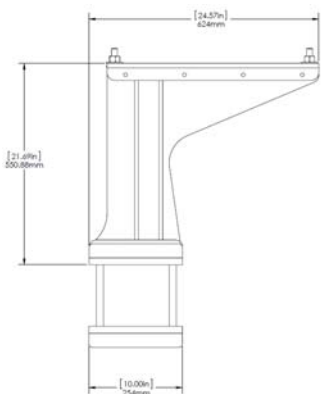
22" Pedestal



12" Z-mount



22" Z-mount



16" Pedestal

