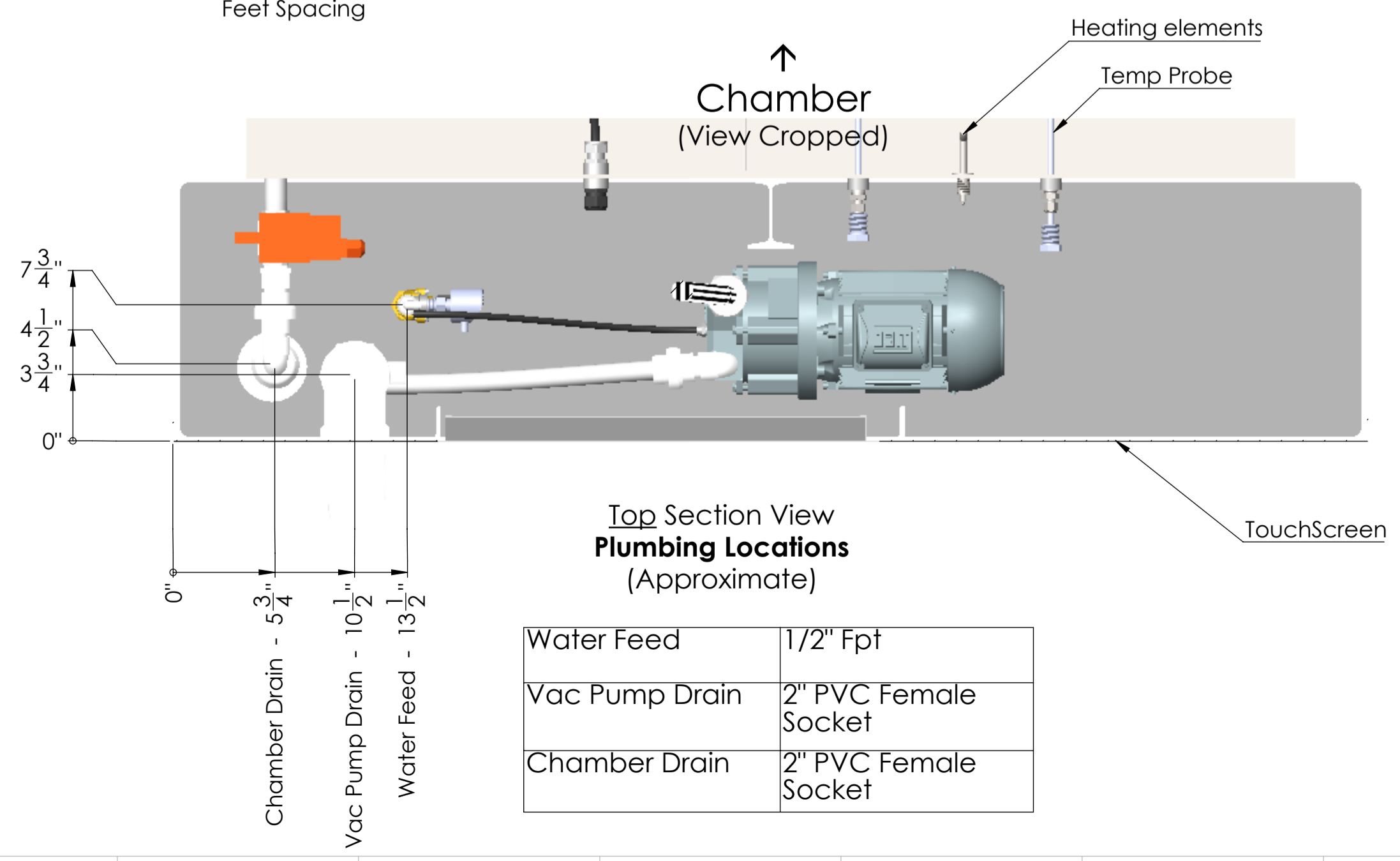


## iDry Standard Specifications

- Stickered Lumber Pile:** 13ft L x 48in W x 55in T
- Power requirement:** 208-230V 1PH 60A
- Heating:** Electric (185F max temp)
- Drying Time:** Approximately 1 week per inch of lumber thickness (maple) - Visit [iDryWood.com](http://iDryWood.com) for Details
- Installation:** Installed in above freezing and dry space, water connection, 208-230V 60A power. For best performance ambient temperature should be 60-80F.
- Lumber Pack Loading:** Forklift loaded (External Track and Trolley Included)
- Water requirement:** 1/2" connection
- Controls:** Touch Screen
- Total Weight of equipment:** 9,000lbs



Applies to Serial # and After: **FILENAME:** M100a - Intsallation 1 - 2022

**start drying iDRY**

Green Mountain Mechanical Design, Inc  
29 PITMAN RD BARRE, VT 05641  
©2018 All Rights Reserved  
CONFIDENTIAL

**LAST SAVED** Tuesday, January 10, 2023 2:20:27 PM

**DESCRIPTION:** iDry Standard - Installation

INTERPRET GEOMETRIC TOLERANCES PER ANSI Y14.5-2009 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES

UNLESS OTHERWISE SPECIFIED ALL UNTOLERANCED DIMENSIONS ARE BASIC.

MATERIAL: SEE NOTES

FINISH: SEE NOTES

DWG BY: LT

CHK BY:

MOD BY:

APR BY:

SIZE: A1

PART NUMBER: M100a - iDry Standard

MASS:

SCALE: 1:50 SHT 1 OF 1

REV 1