

Accutron[™] Templates and Specifications for Flowmeter and Outlet Installations

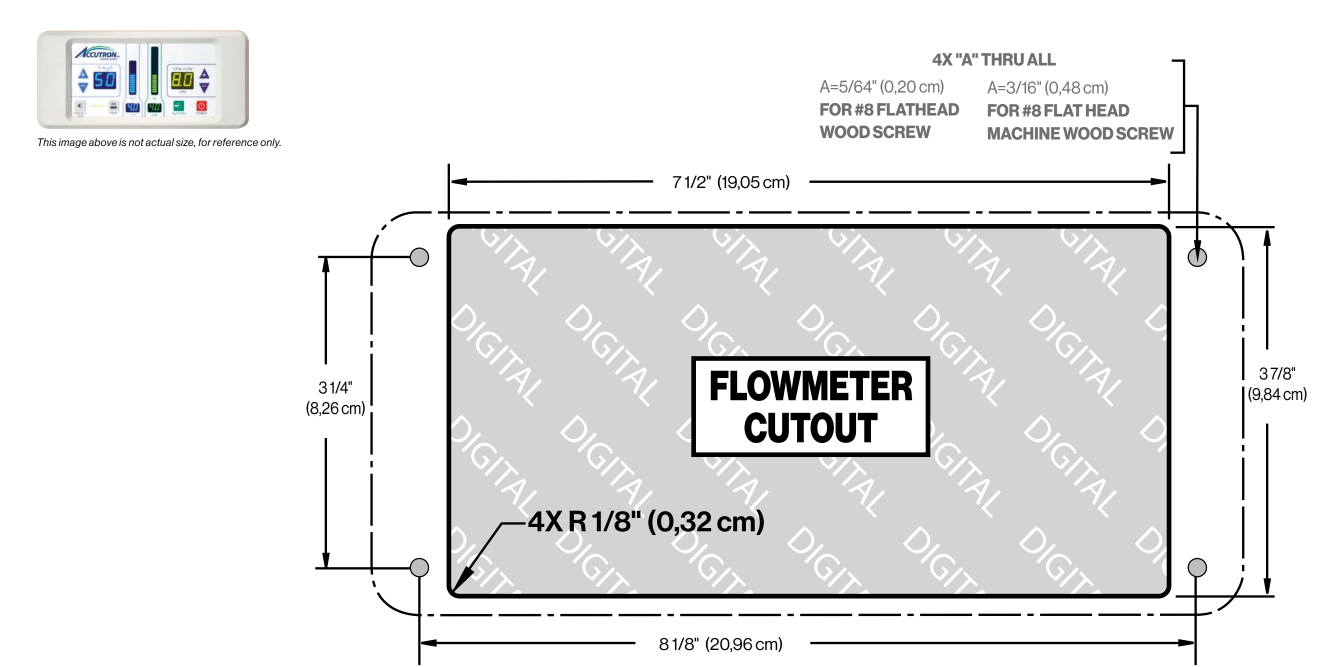




INSTALLATION TEMPLATE

Accutron[™] **Digital Ultra**[™] **Flushmount Flowmeter**

56800-CHAIR



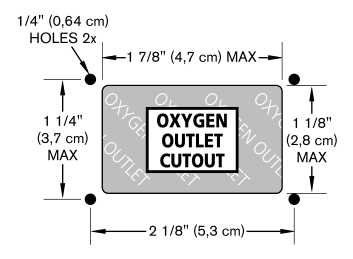


INSTALLATION TEMPLATE Accutron[™] Oxygen Outlet

27793-FRU (for use with Digital Ultra™ Flushmount, RFS[™] System A & RFS[™] Chairmount Kits)



This image above is not actual size, for reference only.





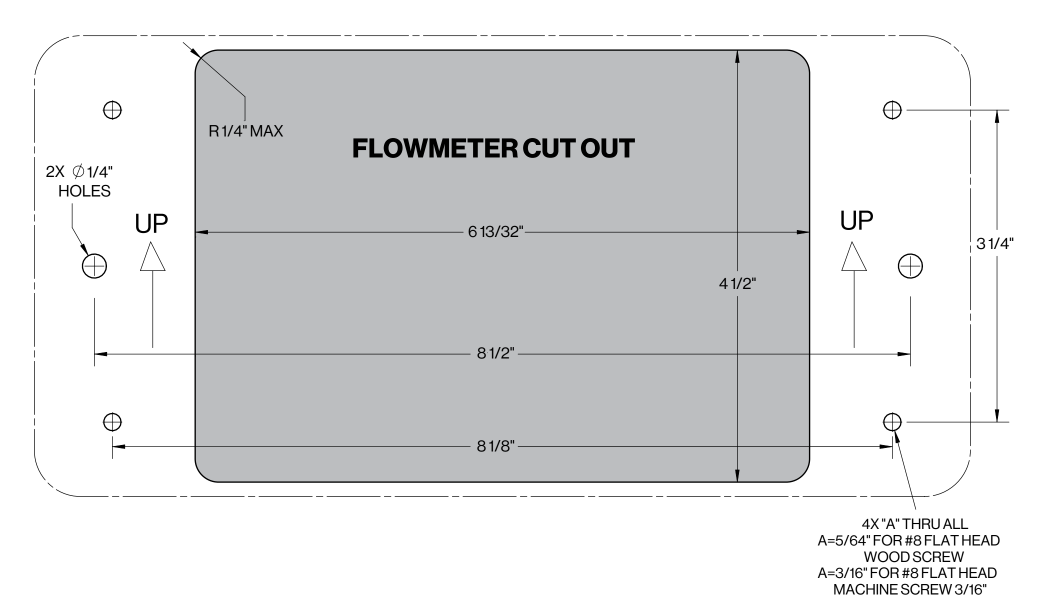
INSTALLATION TEMPLATE

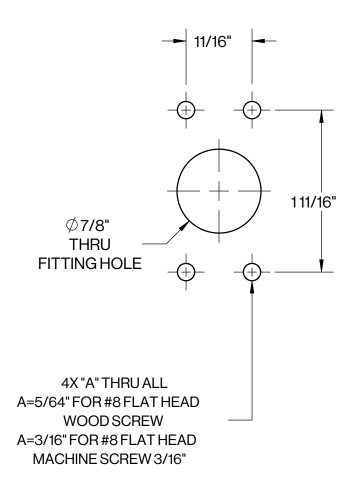
Accutron[™] **Ultra PC**[™] % **Cabinet Mount**

36800, 36800-CHAIR



This image above is not actual size, for reference only.







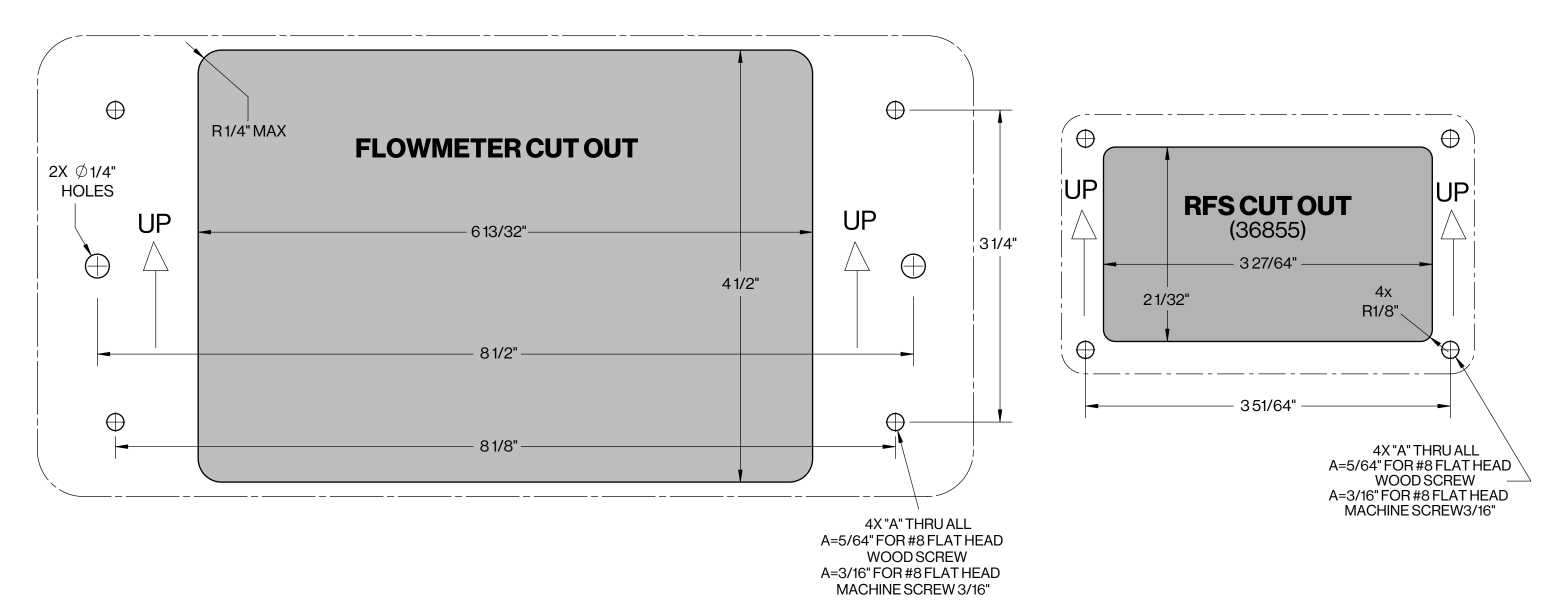
INSTALLATION TEMPLATE

Accutron[™] **Ultra PC**[™] % **Cabinet Mount**

36800, 36800-CHAIR



This image above is not actual size, for reference only.



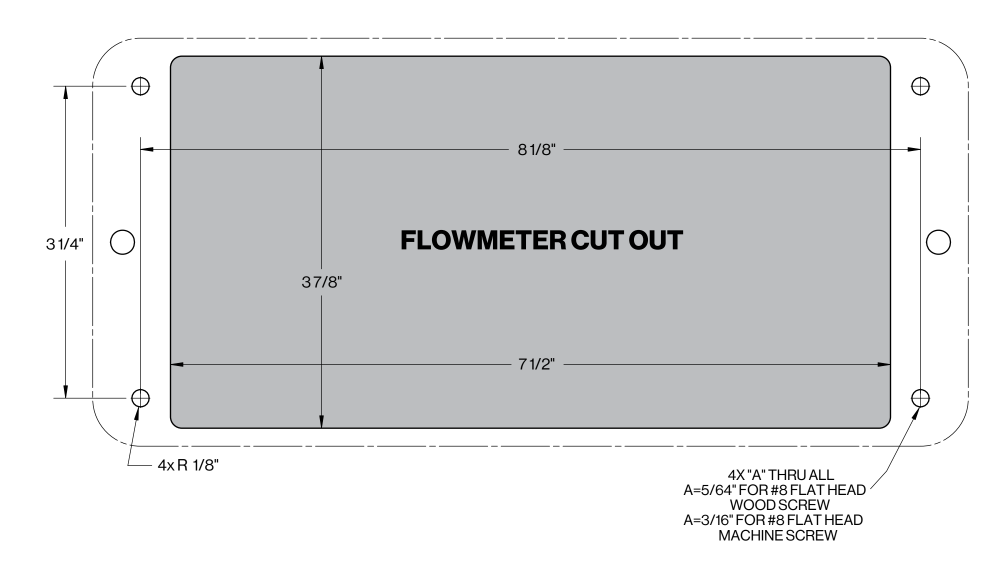


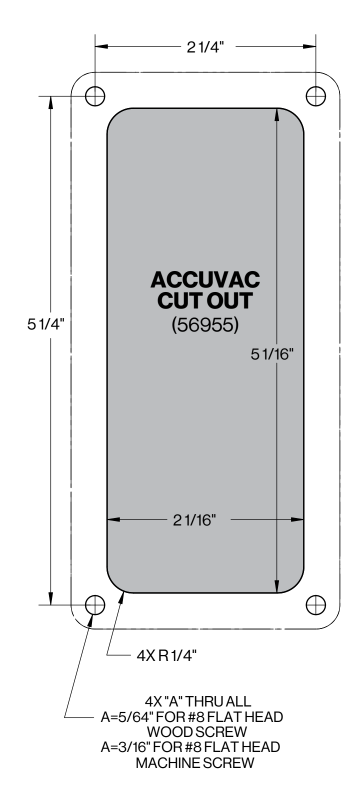
INSTALLATION TEMPLATE Accutron[™] Digital Slim-Line

56950



This image above is not actual size, for reference only.





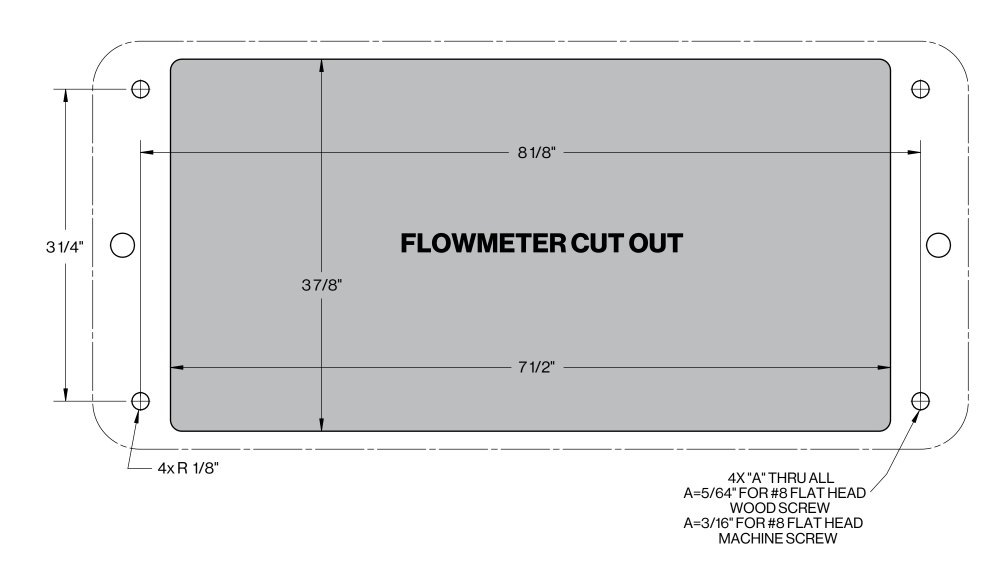


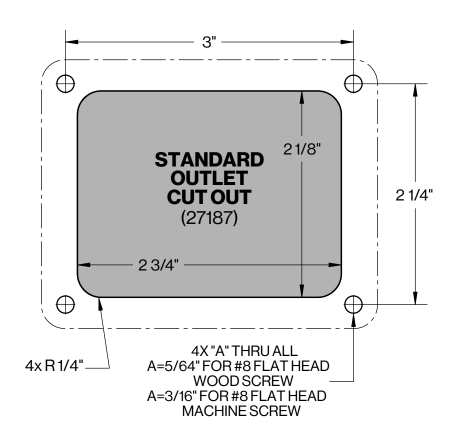
INSTALLATION TEMPLATE Accutron[™] **Digital Slim-Line**

56600



This image above is not actual size, for reference only.





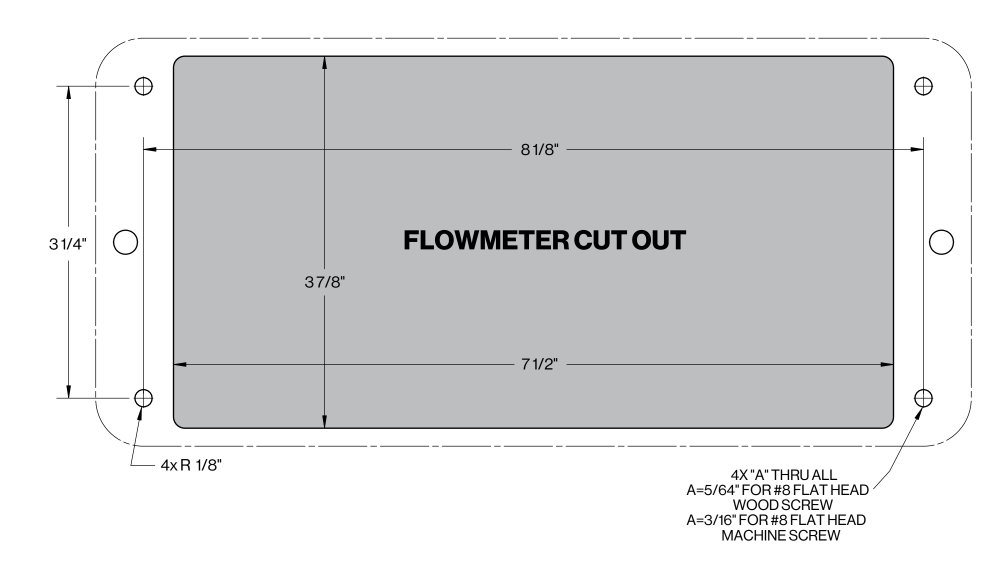


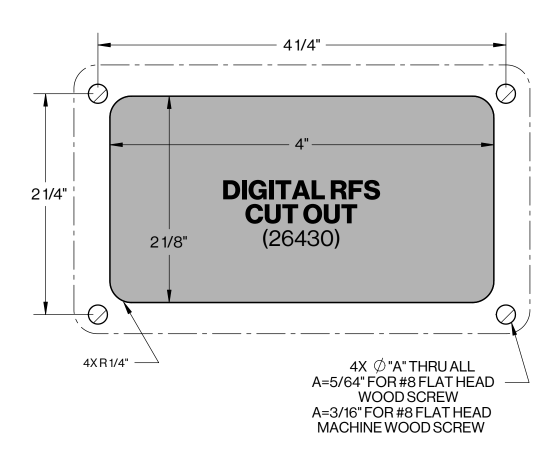
INSTALLATION TEMPLATE Accutron[™] **Digital Slim-Line**

56800



This image above is not actual size, for reference only.







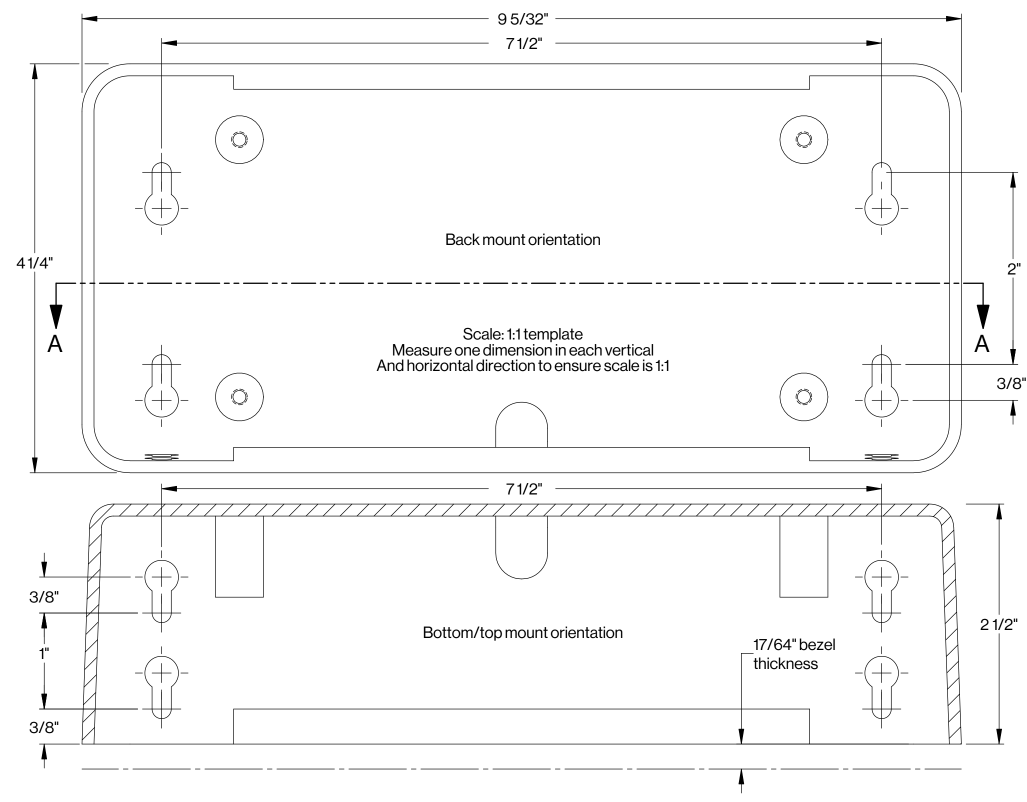
INSTALLATION TEMPLATE

Accutron[™] **Digital Ultra Surface Mount**

32055-INS



This image above is not actual size, for reference only.



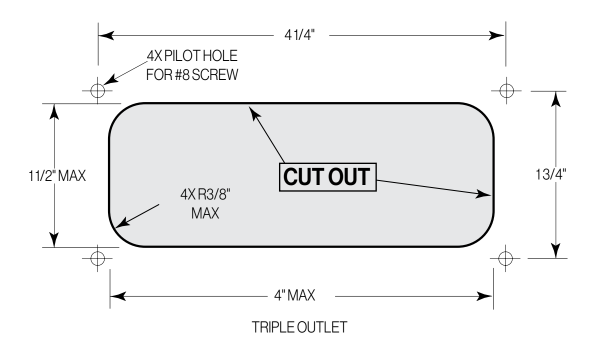


INSTALLATION TEMPLATE Accutron™ Micro In-Line Triple Outlet

34012-3, 34012-3-NS



This image above is not actual size, for reference only.



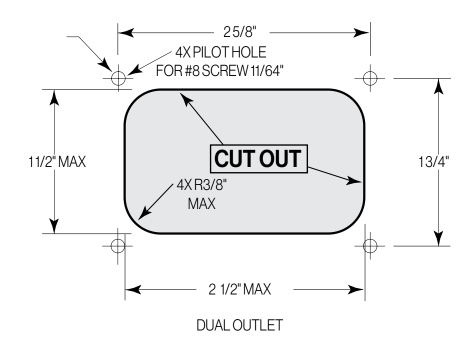


INSTALLATION TEMPLATE Accutron™ Micro In-Line Dual Outlet

34013-3, 34013-3-NS



This image above is not actual size, for reference only.



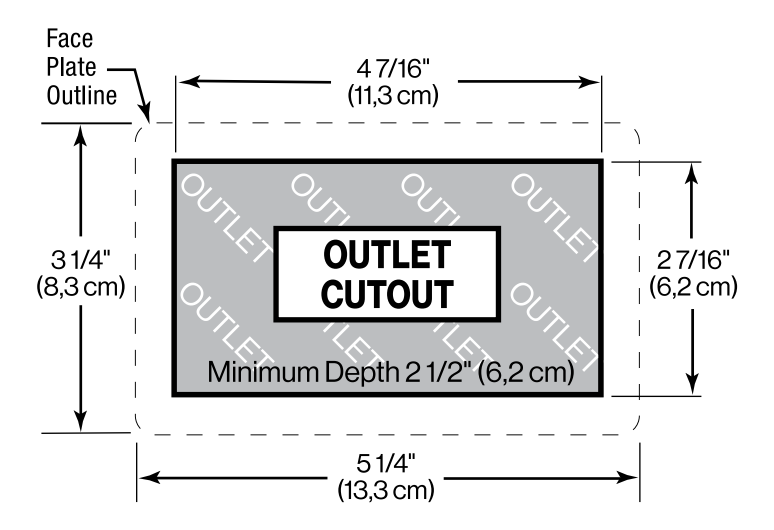


INSTALLATION TEMPLATE Accutron™ Recessed Outlet Station

34004, 34005, 34009, 34010-I, 34010-S, 34011



This image above is not actual size, for reference only.



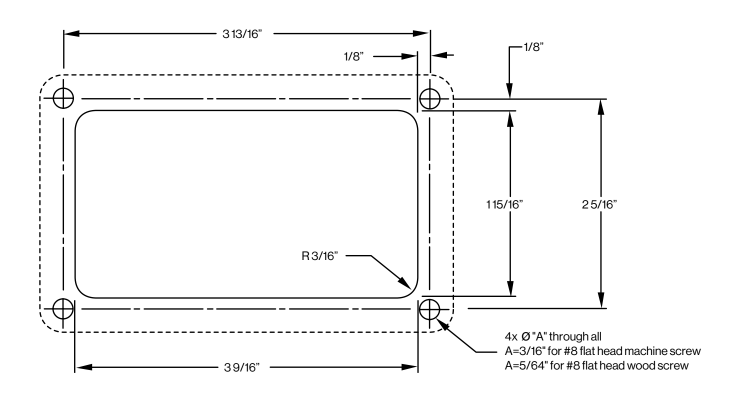


INSTALLATION TEMPLATE RFS[™] Cabinet Mount

36855



This image above is not actual size, for reference only.





INSTALLATION SPECIFICATIONS Accutron™ Digi-Flo™ Manifold

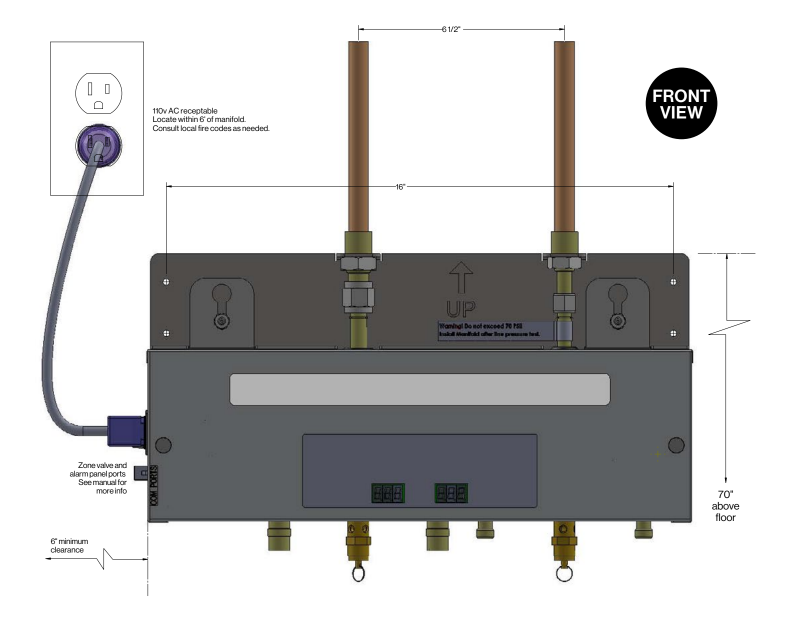
49150, 49250, 49350, 49450

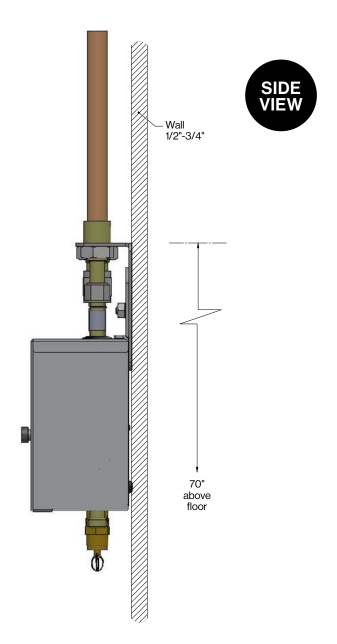


This image above is not actual size, for reference only.

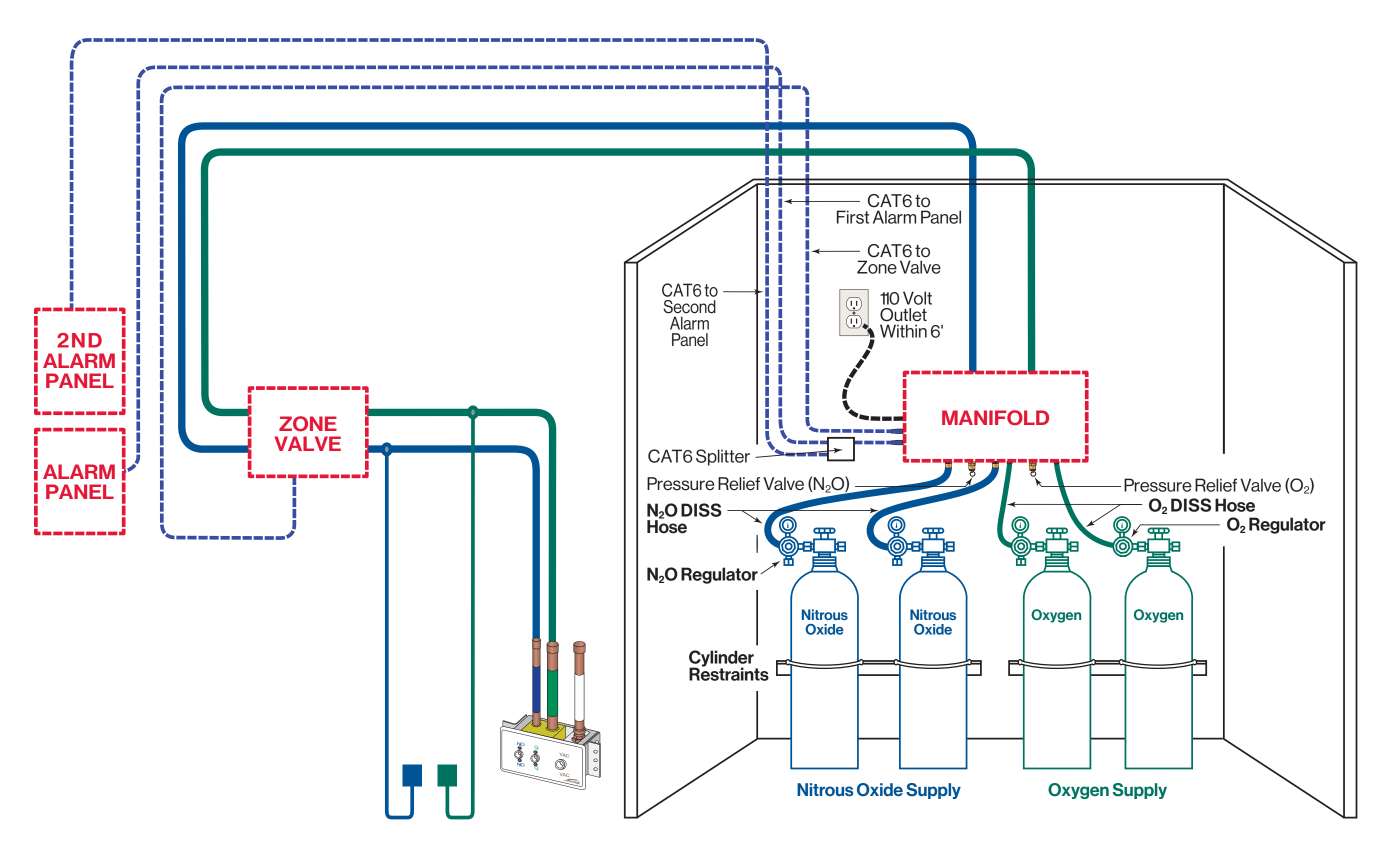
IMPORTANT

- 1. Use Type K or L pre-cleaned, capped copper only.
- 2. Use silver solder or similar brazing alloy with at least a 1000 °F melting point only.





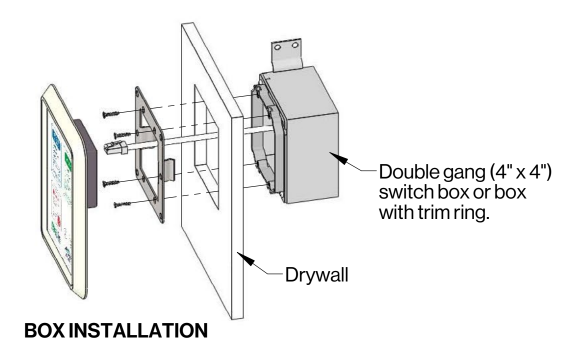
INSTALLATION SPECIFICATIONS 2nd Alarm Panel

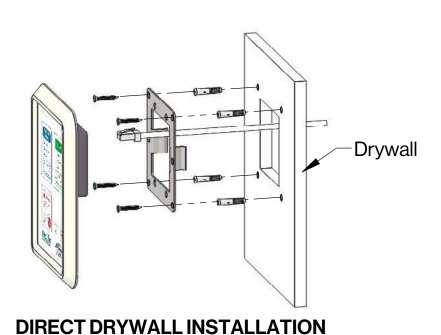


NOTE: Artwork not shown at actual size. For installation reference only.

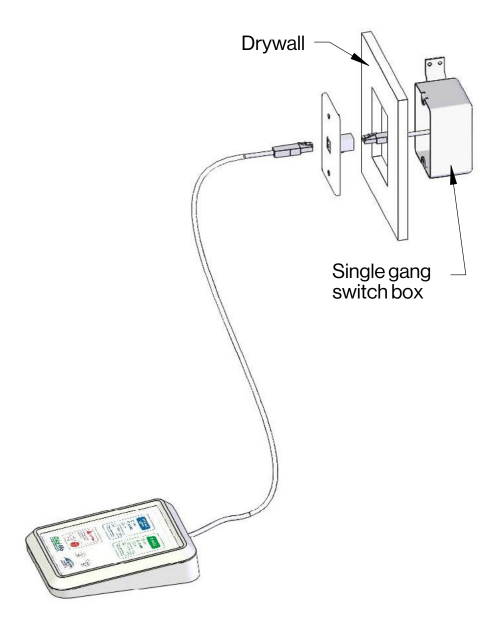
Accutron is now a proud member of HuFriedyGroup

INSTALLATION SPECIFICATIONS Accutron™ Digi-Flo Alarm Panel









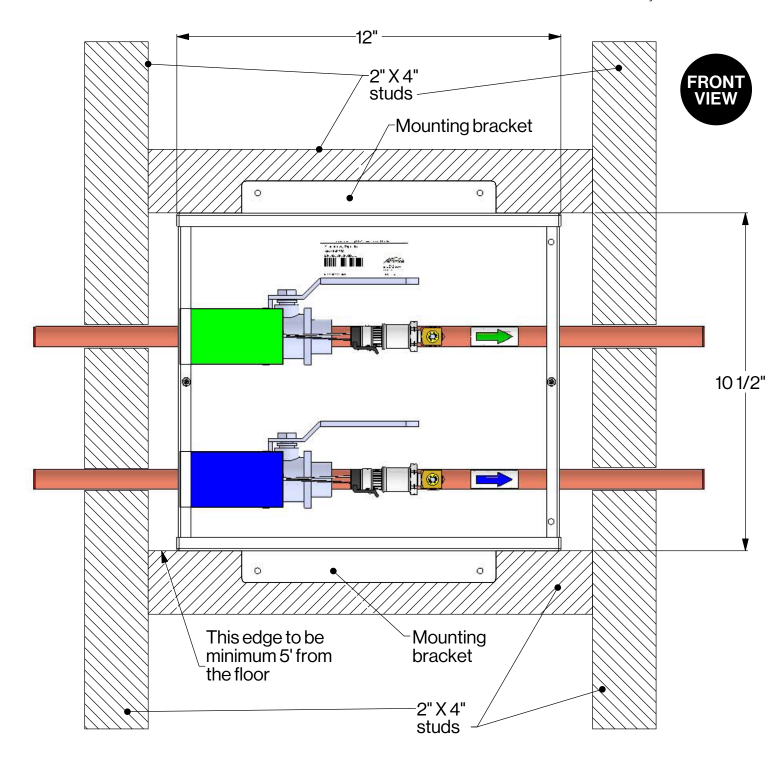
DESK INSTALLATION

INSTALLATION SPECIFICATIONS Accutron™ Digi-Flo™ Zone Valve 49550

NOTE: Artwork not shown at actual size. For installation reference only.



This image above is not actual size, for reference only.

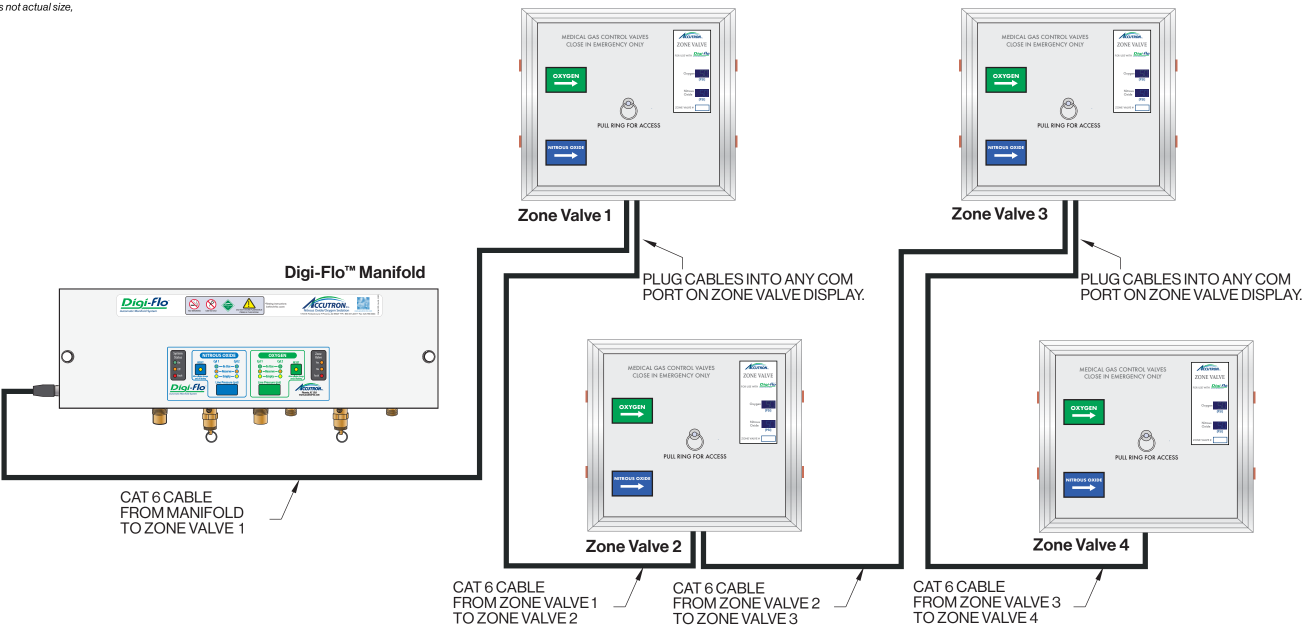


SIDE Install flush with finished wall 37/8" -2" X 4" studs 41/2" 21/8" Adjustable for 1/2"-7/8" drywall

INSTALLATION SPECIFICATIONS Multiple Zone Valves



This image above is not actual size, for reference only.

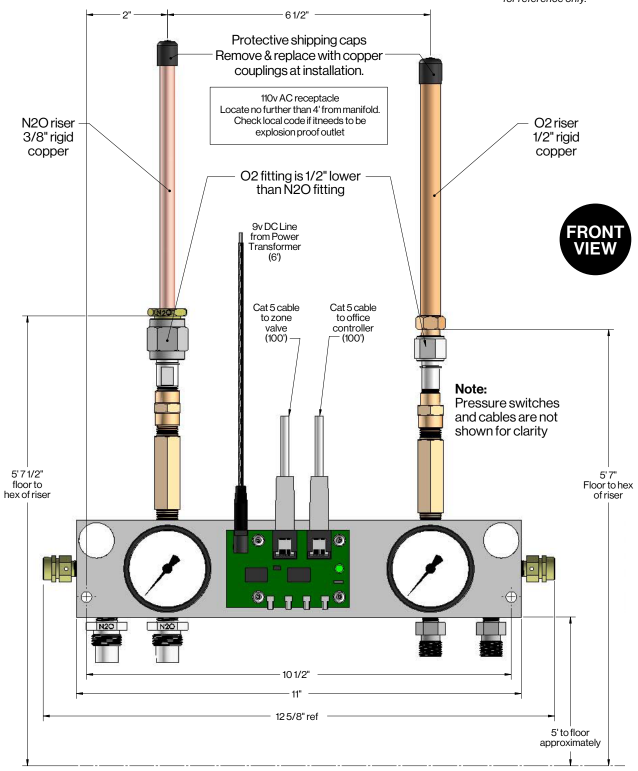


INSTALLATION SPECIFICATIONS Accutron[™] **Guardian** [™] **Manifold**

38002, 38003, 38004, 38005



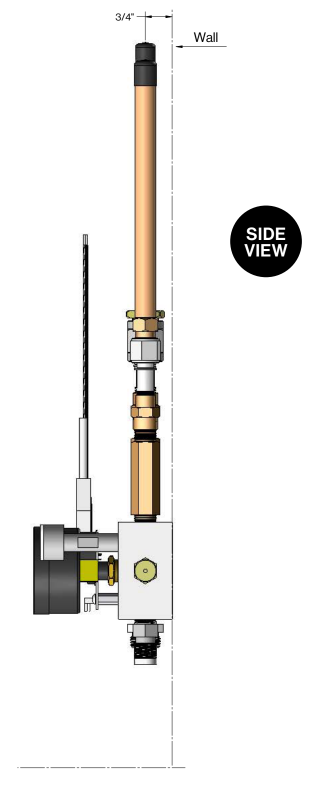
This image above is not actual size, for reference only.



NOTE: Artwork not shown at actual size. For installation reference only.

IMPORTANT

- 1. Use Type K or L pre-cleaned, capped copper only.
- 2. Use silver solder or similar brazing alloy with at least a 1000 °F melting point only.

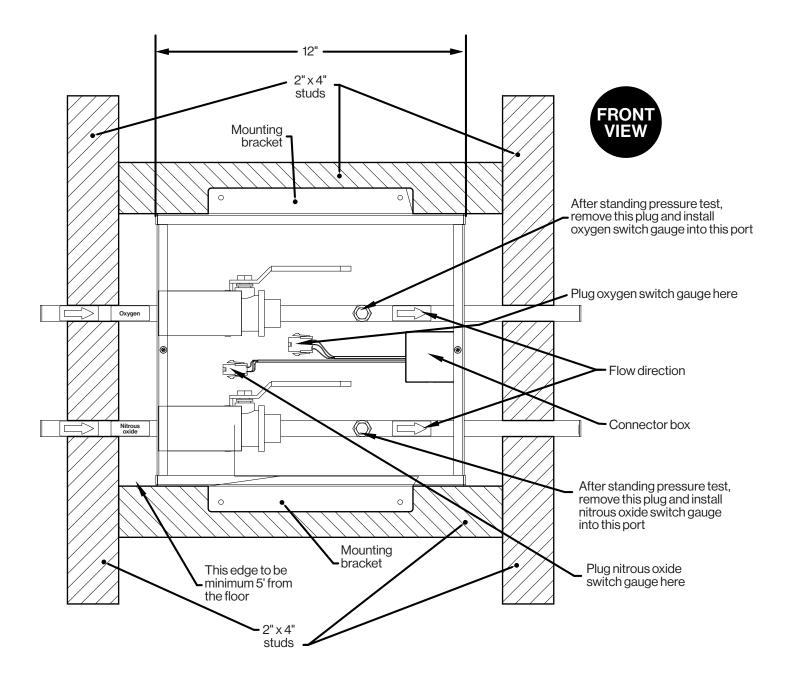


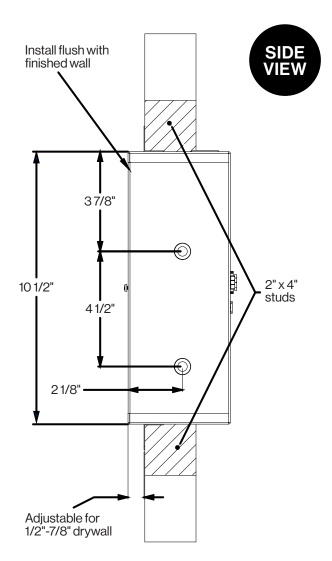


INSTALLATION SPECIFICATIONS Accutron[™] **Guardian**[™] **Zone Valve** 39550



This image above is not actual size, for reference only.





 $Hu-Friedy\ Mfg.\ Co., LLC, 1666\ E.\ Touhy\ Ave., Des\ Plaines, IL\ 60018\ |\ Hu-Friedy\ Group.com$ All company and product names are trademarks of Hu-Friedy\ Mfg.\ Co., LLC, its affiliates or related companies, unless otherwise noted. ©2022 Hu-Friedy Mfg. Co., LLC. All rights reserved. 1222

