

Hose & Supply Boxes 8292 Series

Wall Frame with Door



8292

Fixture May Show Some Available Options

Please visit www.acorneng.com for most current specifications.

Wall Frame with Door/Retrofit Wall frame with Door

The Acorn Wall Frame with Door provides an easy access to valves, controls, piping, and equipment with a neat, attractive wall opening. Additionally, the Door and Frame assembly may be used for an existing Acorn Stainless Steel Hose Box - See below.

Wall frame is fabricated entirely from type 304 stainless steel and all exterior surfaces polished to a satin finish. Wall frame is one piece construction without welded corners. Wide beveled flange covers irregularities in the wall opening.

Door includes a cam cylinder lock with 2 keys. Concealed hinge is mounted in heavy reinforcing channel and allows the door to open full 150 degrees. After door is open, rugged, spring-loaded pivot pins permit quick removal of the door with a screwdriver.

Retrofits Wall Frame for the following Acorn Series: 8140, 8150, 8160, 8180, 8190, 8200, 8210 (Includes all model numbers within series. Customer to verify existing Hose Box model and confirm dimensions).

Page 1 H.8292 Revised: 10/11/23

Hose & Supply Boxes 8292 Wall Frame with Door



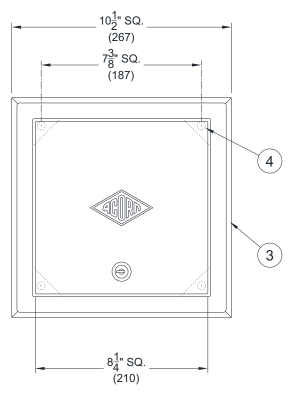
☑ -8292 Wall Frame with Door/ Retrofit Frame with Door

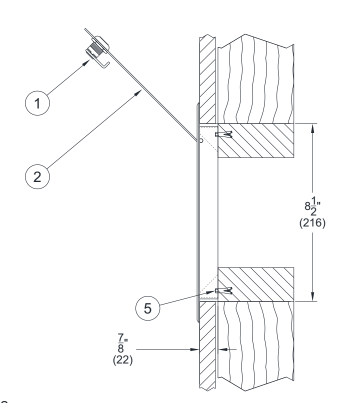
PRODUCT OPTIONS (Must Specify)

□ - LLG Less Logo on Door - LRD Wall Flange, Less Door



Please visit <u>www.acorneng.com</u> for most current specifications.





MODEL# 8292

NOTES:

- 1. Cam and Cylinder Lock.
- 2. Removable Door.
- 3. Beveled Flange.
- 4. Mounting Points.
- 5. Hardware by Others.

Λ	WARNING: C	ancer and	Reproductive	Harm - www	P65\Marnings	ca do

Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. Dimensions are subject to manufacturer's tolerance of plus or minus 1/4" and change without notice. Acorn assumes no responsibility for use of void or superseded data. © Copyright 2006 Acorn Engineering Company						
Selection Summary		Approved for Manufacturing				
Model No. & Option		Company	Title			
Quantity		Signature	Date			

Page 2 H.8292 Revised: 10/11/23