



Secur-Care® LR1812-SLPT Framed Ligature Resistant Mirror



LR1812-SLPT

Fixture May Show Some Available Options

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

Ligature Resistant Framed Stainless Steel Mirror

Acorn Secure-Care® Rear Mount Framed Security Mirror is designed for use in all security areas where Mirrors are subject to breakage and theft and is engineered to reduce possible risk of the fixture being used as a ligature device.

Framed Security Mirror is rear chase mounted and features a seamless 14 gage, type 304 stainless steel Frame. Frame is polished to a #4 satin finish. Back of Frame is provided with special welded Anchor Nuts to accommodate rear mounting and is furnished with 1/4"-UNC Studs, Nuts and Washers for indicated wall thickness.

Note: Screws provided have Machine Screw Thread and may not be suitable for all Wall types. When required, Installer shall provide alternate Screw type and Wall Anchors to suit Wall construction.

Stainless Steel Mirror provided is the highest quality obtainable and is furnished standard to avoid breakage and help ensure user safety. Mirror is type 400 stainless steel polished to a #8 mirror finish and is reinforced with 1/2" thick Fiberboard Backing.



Secur-Care® LR1812-SLPT Framed Ligature Resistant Mirror

WALL THICKNESS AND TYPE (Must Specify)

Thickness _____

Type: ___ Concrete ___ Block ___ Steel

Product Options

-EG Enviro-Glaze® Powder Coat

Specify Color: _____

[Link to Color Selection Chart](#)

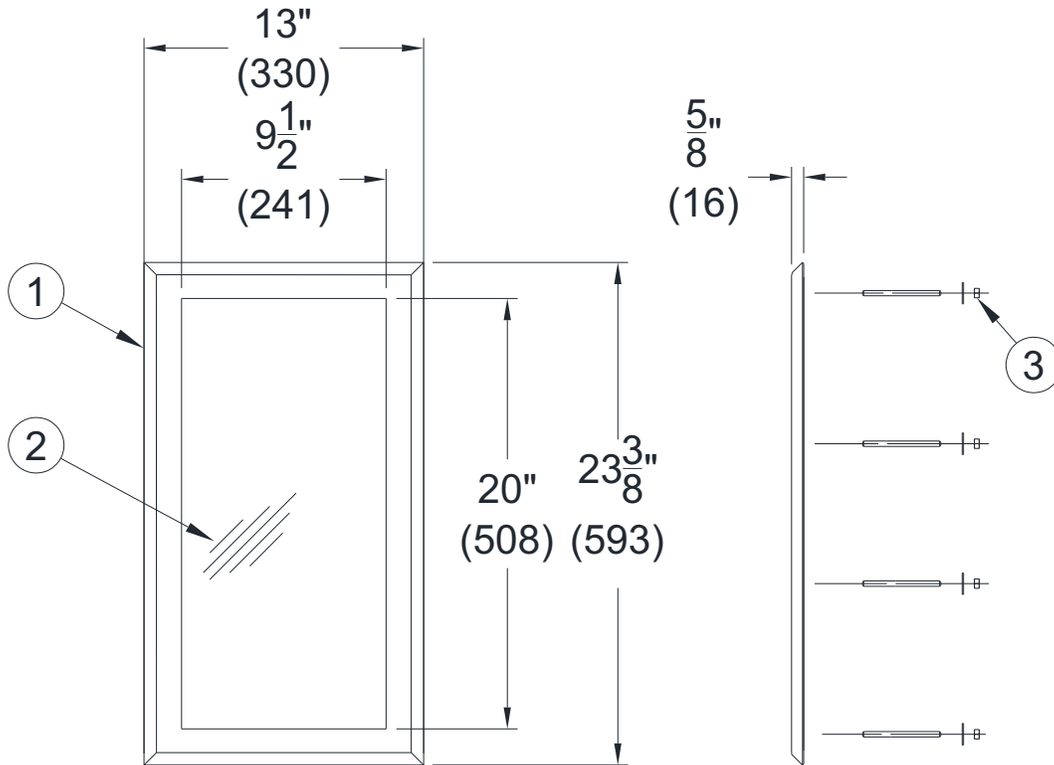
-SW Wall Sleeve

MODEL NUMBER AND OPTIONS SELECTION

BASE MODEL NUMBER

LR1812-SLPT Ligature Resistant, Framed
Stn Stl Mirror, Rear Mount

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



LR1812-SLPT

NOTES:

1. Stainless Steel Frame.
2. Stainless Steel Mirror reflective surface.
3. Rear Wall Mounting Hardware.

⚠ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

<p>Important: Installation instructions and current rough-in are furnished with each fixture. Do not rough in without certified dimensions. <small>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 Acorn assumes no responsibility for use of void or superseded data.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 2024 Acorn Engineering Company</small></p>	
<p>Selection Summary</p> <p>Model No. & Option _____</p> <p>Quantity _____</p>	<p>Approved for Manufacturing</p> <p>Company _____ Title _____</p> <p>Signature _____ Date _____</p>