

ATLAS LIGATURE RESISTANT SERIES FIRE EXTINGUISHER CABINET

Ligature-resistant cabinets are specifically designed for mental health facilities, prioritizing considerations for self-harm and patient safety. These cabinets can accommodate a 10 lb. extinguisher (i.e. Strike First SF-ABC680). They feature ligature-resistant beveled or sloped trim with seamless, smooth edges to enhance patient safety. Additionally, the doors have a double break edge to provide reinforced stiffness. Both the door and trim are manufactured from 16-gauge steel. The cabinet's design minimizes access points that could result in self-harm.



**A-361-LR SEMI-RECESSED LIGATURE
RESISTANT**

FEATURES

Wall Mount Style	<ul style="list-style-type: none"> Recessed Semi-recessed
Hinge	<ul style="list-style-type: none"> Continuous piano hinge
Latch	<ul style="list-style-type: none"> Keyed cylinder lock (151 key code)
Standard Door Style	<ul style="list-style-type: none"> Full metal
Standard Finish	<ul style="list-style-type: none"> Super durable white powder coat finish
Options (at extra cost)	<ul style="list-style-type: none"> Fire rated 2 hr Warnock Hersey Interek spec ID #27905 Stainless steel # 304 or # 316 w/ # 4 finish Mortise lock (w/ direct motion cam) Vertical and horizontal decals "FIRE EXTINGUISHER" in colours red, black or white

Model No.	Description	Size (W x H x D)
A-301-LR	<ul style="list-style-type: none"> Recessed ligature resistant Full metal w/ piano hinge and keyed cylinder lock 3/16" beveled flat trim 	9"x24"x6"
A-311-LR	<ul style="list-style-type: none"> Semi-recessed ligature resistant Full metal w/ piano hinge and keyed cylinder lock 5/8" deep sloped trim w/ welded corners ground smooth 	9"x24"x6"
A-361-LR	<ul style="list-style-type: none"> Semi-recessed ligature resistant Full metal w/ piano hinge and keyed cylinder lock 2 3/4" deep sloped trim w/ welded corners ground smooth 	9"x24"x6"

Disclaimer: This product is designed to decrease the probability that it may be utilized as an apparatus for ligature. It is not a replacement for professionals who are trained in the proper evaluation, management and supervision of persons at risk of self injury.