

ATLAS SERIES MEDIUM DETENTION SECURITY CABINETS

Williams Brothers' Atlas Security Series is a line of detention cabinets used in correctional and institutional settings. These cabinets are available in three construction styles, depending on the level of security required: minimum, medium, and maximum. Designed to the highest level of specification including cold-rolled steel gauges range from 14 gauge to 10 gauge. Available in fire extinguisher, fire hose/reel and fire sprinkler control cabinets.

FEATURES

Door and Tub	<ul style="list-style-type: none"> • Door: 12 gauge • Tub: 14 gauge
Wall Mount Style	<ul style="list-style-type: none"> • Recessed • Surface
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"> • Red powder coat finish



A-MED-301 – SHOWN IN OPTIONAL RED

Model No.	Description	Size (W x H x D)
Fire Hose Cabinet		
30308R-MED	Recessed Medium Security	30 x 30 x 8
30308S-MED	Surface Medium Security	30 x 30 x 8
Hose Reel Cabinet		
303012R-MED	Recessed Medium Security	30 x 30 x 12
303012S-MED	Surface Medium Security	30 x 30 x 12
343412R-MED	Recessed Medium Security	34 x 34 x 12
343412S-MED	Surface Medium Security	34 x 34 x 12
Valve Cabinets		
14148R-MED	Recessed Medium Security	14 x 14 x 8
30308R-MED	Recessed Medium Security	30 x 30 x 8
30308S-MED	Surface Medium Security	30 x 30 x 8
303010R-MED	Recessed Medium Security	30 x 30 x 10
303010S-MED	Surface Medium Security	30 x 30 x 10
303014R-MED	Recessed Medium Security	30 x 30 x 14
303014S-MED	Surface Medium Security	30 x 30 x 14
Fire Extinguisher Cabinets		
A-101-MED	Recessed Medium Security	8 x 17 x 5
A-301-MED	Recessed Medium Security	9 x 24 x 6
A-391-MED	Surface Medium Security	9 x 24 x 6
A-601-MED	Recessed Medium Security	10 x 30 x 8