

## CLASS 5W –WEAPONS CONTAINERS (Fed. Spec. AA-F-358)

Class 5-W cabinets are GSA-approved for use in storing weapons.  
Protection for 10 man-minutes against forced entry

### These containers are not intended to store classified materials

*These containers are designed for the secure storage of handguns, pistols of most calibers and ammunition.  
All containers come standard with the S&G 2937 lock.*

#### Two (2) Drawer – Legal Size (size I)

Outside Dimensions – 30-5/8" H x 20-7/8" W x 33-1/2" D    Drawer Dimensions – 10 1/4" H x 15 1/4" W x 24" D

Approx. Shipping Weight: 590 lbs  
Shipping Cube: 14.0



Approx. Shipping Weight: 610 lbs  
Shipping Cube: 14.0



#### SINGLE LOCK DESIGN – LOCK IAW FF-L-2937

One lock controls all drawers

7110-01-606-**5831** Gray  
7110-01-606-**5835** Black  
7110-01-606-**5832** Parchment

#### MULTIPLE LOCK DESIGN - LOCK IAW FF-L-2937

One lock on each drawer

7110-01-614-**5416** Gray  
7110-01-614-**5397** Black  
7110-01-614-**5391** Parchment

Accessories available (caster base)

#### Four (4) Drawer – Legal Size (size III)

Outside Dimensions – 58 1/2" H x 20 7/8" W x 33 1/2" D    Drawer Dimensions – 10 1/4" H x 15 1/4" W x 24" D

Approx. Shipping Weight: 980 lbs  
Shipping Cube: 24.9



Approx. Shipping Weight: 1040 lbs  
Shipping Cube: 24.9



#### SINGLE LOCK DESIGN – LOCK IAW FF-L-2937

One lock controls all drawers

7110-01-606-**5829** Gray  
7110-01-606-**5826** Black  
7110-01-606-**5830** Parchment

#### MULTIPLE LOCK DESIGN - LOCK IAW FF-L-2937

One lock on each drawer

7110-01-614-**5421** Gray  
7110-01-614-**5399** Black  
7110-01-614-**5403** Parchment

Accessories available (caster base)

#### Five (5) Drawer – Legal Size (size V)

Outside Dimensions – 58 1/2" H x 17 5/8" W x 28" D    Drawer Dimensions – 10 1/4" H x 12 1/4" W x 24" D

Approx. Shipping Weight: 980 lbs  
Shipping Cube: 24.9

#### SINGLE LOCK DESIGN - LOCK IAW FF-L-2937

7110-01-606-**5828** Gray  
7110-01-606-**5820** Black  
7110-01-606-**5814** Parchment



Accessories available (caster base)