



Storage Cabinet

- Made of cold rolled steel sheets of commercial quality
- Features a lock
- Shelf Capacity: 150 lbs.
- Assembly Type: Welded (Assembled)
- Top Gauge: 20
- Door & Sides Gauge: 20
- Shelf Gauge: 20
- Bottom Gauge: 20
- Back Gauge: 24



Model No.			Description	Dimensions					Wt. lbs.	Price /Each
Grey	Beige	Black		W	x	D	x	H		
FL787	FL789	FL788	Hi-Boy	36	x	18	x	72	140	
FL801	FL800	FL802	Additional Shelf	36	X	18	X	1	10	
FL791	FL792	FL790	Wardrobe	36	x	18	x	72	116	
FL801	FL800	FL802	Additional Shelf	36	X	18	X	1	10	
FL794	FL793	FL795	Combination	36	x	18	x	72	140	
FL801	FL800	FL802	Additional Shelf	36	X	18	X	1	10	
FL783	FL785	FL784	Lo-Boy	36	x	18	x	40	116	
FL804	FL803	FL805	Additional Shelf	36	X	18	X	1	10	

Heavy-Duty Storage Cabinet

- Made of cold rolled steel sheets of commercial quality
- Features a lock
- No. of Shelves: 5
- Shelf Capacity: 150 lbs.
- Assembly Type: Welded (Assembled)
- Top Gauge: 20
- Door & Sides Gauge: 20
- Shelf Gauge: 20
- Bottom Gauge: 20
- Back Gauge: 22
- Colour: Grey



Model No.	Description	W"	x	D"	x	H"	Wt. lbs.	Price /Each
FL780	Heavy-Duty Cabinet	36	x	18	x	72	156	
FL807	Additional Shelf	36	x	18	x	1	15	

Wall Hung Storage Cabinet

- Made of cold rolled steel sheets of commercial quality
- Features a lock
- No. of Shelves: 2
- Shelf Capacity: 150 lbs.
- Assembly Type: Welded (Assembled)
- Top Gauge: 20
- Door & Sides Gauge: 20
- Shelf Gauge: 20
- Bottom Gauge: 20
- Back Gauge: 22



Model No.			Dimensions					Wt. lbs.	Price /Each
Grey	Beige	Description	W"	x	D"	x	H"		
FL781	FL782	Wall Hung Cabinet	36	x	12	x	30	54	
FL821	FL803	Additional Shelf	36	x	12	x	1	10	

All-Welded Deep Hi-Boy Storage Cabinet

- Suitable for office, plant, school or institutional storage needs
- Four fully adjustable shelves
- Includes recessed handle and cylinder lock
- Shelf capacity: 150 lbs. evenly distributed



Model No.			Dimensions					Price /Each
Black	Beige	Charcoal	W"	x	D"	x	H"	
FJ882	FJ883	FJ884	36	x	24	x	72	
ADDITIONAL DEEP SHELF								
FJ879	FJ880	FJ881	36	x	24	x	1	

FJ884

