WALL SHELVING

- Take advantage of wall space for additional storage
- Install shelving above sinks, worktables, counters and desks
- Choose from three ISS Wall Shelving products that support cantilever shelves
- Order shelves from "Shelving Systems" section of catalog page 35
- Note: Hardware not included with kits. Installer is responsible for using appropriate hardware based on wall construction to secure units to wall

Wall Mount Posts Kit

- Posts attach directly to wall, shelves attach to posts with Sure-Lock ™ couplers (included with shelves)
- Each kit includes two posts and four post brackets. Hardware for mounting the brackets to the wall not included
- Recommended for shelves 14" and 18" wide and up to 48" long. Select shelves from page 35
- Strength rated to 60 lbs of evenly distributed static loaded weight

Plating Plus™	Gold Bond®	Grey Bond®	Height		Wt.	
Model No.	Model No.	Model No.	(ln.)	(mm.)	(Lbs.)	(Kg.)
WMT14C	WMT14Y	WMT14E	14	356	3	1.4
WMT34C	WMT34Y	WMT34E	34	876	5	2.3



Wall Mount Posts Kit shown with 2 Shelves WMT34Y

Wall Mount Shelf Brackets

- Shelves supported by shelf bracket which attaches to wall
- Two single brackets support one shelf at each end. For a continuous run of shelving , adjoining shelves share double bracket
- Kit includes one wall mount bracket and two corner caps. Hardware for mounting to the wall not included
- Recommended for shelves 14" and 18" wide and any length. Suitable for ISS, AMCO and LPI brand shelves. Select shelves from "Shelving Systems" section
- Strength rated to 250 lbs of evenly distributed static loaded weight

Plating Plus™	Gold Bond®	Grey Bond®	For Shelf Width		Wt.					
Model No.	Model No.	Model No.	(ln.)	(mm.)	(Lbs.)	(Kg.)				
Single Wall Mount Bracket										
WM14S	WM14SY	WM14SE	14	356	11/2	0.7				
WM18S	WM18SY	WM18SE	18	457	2	0.9				
Double Wall Mount Bracket										
WM14D	WM14DY	WM14DE	14	356	3	1.4				
WM18D	WM18DY	WM18DE	18	457	3	1.4				



Single Wall Mount Bracket WM14S



Double Wall Mount Bracket WM14D



Single Wall Mount Brackets with Shelf