
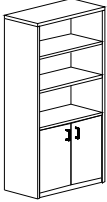

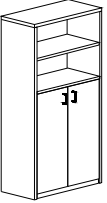
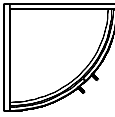
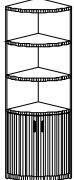
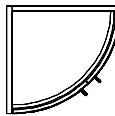
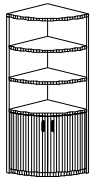

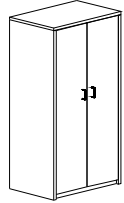
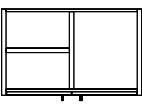
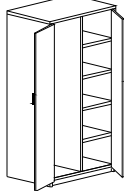
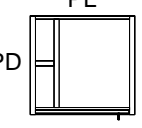
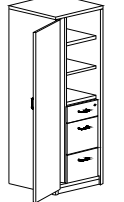
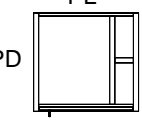
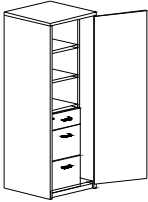
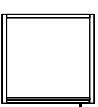
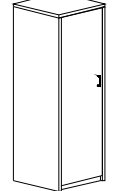
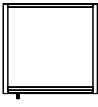
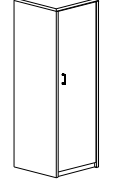



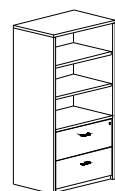

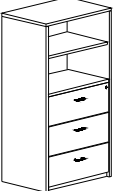

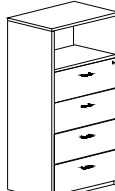

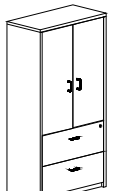

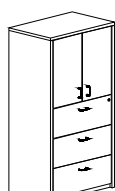

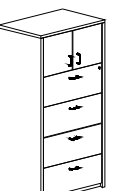
Combination Storage Units

		<p>Combination Storage 2 Hi Closed - 1 Adj. Shelf 3 Hi Open - 2 Adj. Shelves Spec. C2B3 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
		<p>Combination Storage 3 Hi Closed - 2 Adj. Shelves 2 Hi Open - 1 Adj. Shelf Spec. C3B2 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
		<p>Combination Storage - 90 Degree Curved End Unit 2 Hi Closed - 1 Fixed Shelf 3 Hi Open - 2 Fixed Shelves Spec. C2B3R90 - 18,18 - "PH" PD = 18 PL = 18 PH = 66,72,81</p>
		<p>Combination Storage - 90 Degree Curved End Unit 2 Hi Closed - 1 Fixed Shelf 3 Hi Open - 2 Fixed Shelves Spec. C2B3R90 - 24,24 - "PH" PD = 24 PL = 24 PH = 66,72,81</p>

Combination Storage Units - cont'd

 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 5 Hi Closed All wardrobe - Two doors (1 Adj. Shelf) Spec. C5W2D - "PD,PL - "PH" PD = 24 PL = 30" to 42" PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 5Hi Closed - One half Wardrobe - One half Shelf Storage - 4 Adj. Shelves Note: This unit is reversible Spec. C5W2DS - "PD,PL - "PH" PD=24 PL = 30" or 36" PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 5Hi Closed - Wardrobe Left - Box, 2 File on Right - 2 Adj. Shelves Spec. C5WBFFL - "PD,PL - "PH" PD=24 PL = 24" PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage - Box, 2 File on Left - 2 Adj. Shelves - Wardrobe Right Spec. C5WBFFR - "PD,PL - "PH" PD=24 PL = 24" PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 5 Hi Closed All wardrobe - One Door - Left (1 Adj. Shelf) Spec. C5W1DL - "PD,PL - "PH" PD=24 PL = 12" to 24" PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 5 Hi Closed All wardrobe - One Door - Right (1 Adj. Shelf) Spec. C5W1DR - "PD,PL - "PH" PD = 24 PL = 12" to 24" PH = 66,72,81</p>

Combination Storage Units - cont'd

 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 2 Hi Lateral File 3 Hi Open - 2 Adj. Shelves Spec. L2B3 - "PD,P - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 3 Hi Lateral File 2 Hi Open - 1 Adj. Shelf Spec. L3B2 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 4 Hi Lateral File 1 Hi Open Spec. L4B1 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 2 Hi Lateral File 3 Hi Closed - 2 Adj. Shelves Spec. L2C3 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 3 Hi Lateral File 2 Hi Closed - 1 Adj. Shelf Spec. L3C2 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 66,72,81</p>
 <p>PL</p> <p>PD</p>	 <p>PH</p>	<p>Combination Storage 4 Hi Lateral File 1 Hi Closed Spec. L4C1 - "PD,PL - "PH" PD=18,24 PL = 30,36,45 PH = 72,81</p>

Combination Storage Units - cont'd

		<p>Personal Unit - Left Personal Coat closet on Left Box , 2 Files, Closed Storage on Right</p> <p>Spec. PUL - "PD,PL" - "PH" PD=18,24 PL = 30,36 (Drawers are legal width) PH = 66, 72, 81</p>
		<p>Personal Unit - Right Box , 2 Files, Closed Storage on Left Personal Coat closet on Right</p> <p>Spec. PUR - "PD,PL" - "PH" PD=18,24 PL = 30,36 (Drawers are legal width) PH = 66, 72, 81</p>