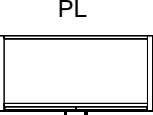
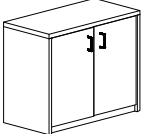
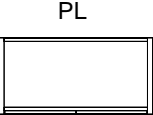
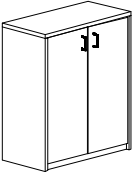
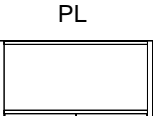
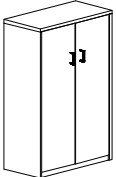
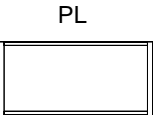
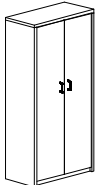

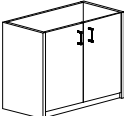

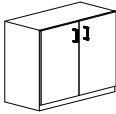
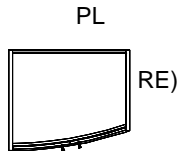
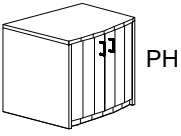
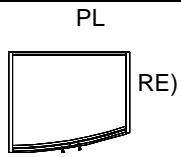
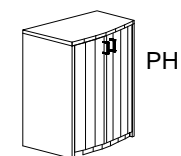
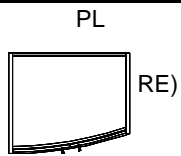
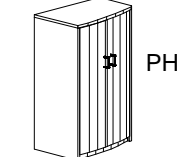
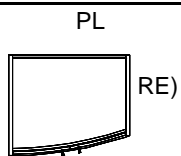
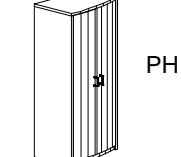
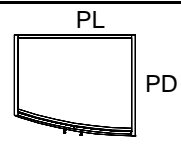
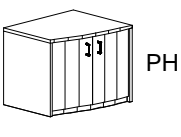
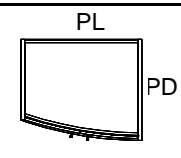
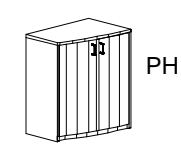
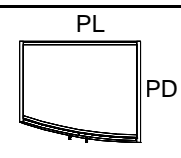
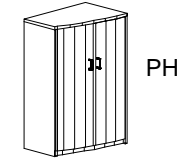
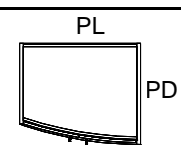
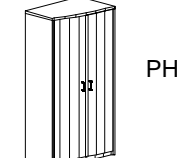


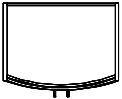
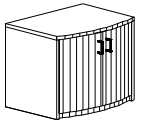
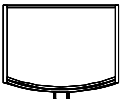
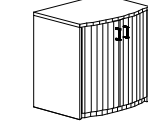
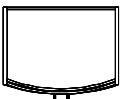
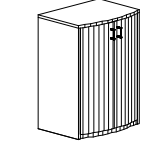
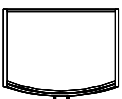
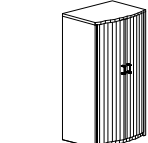
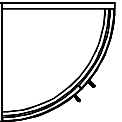
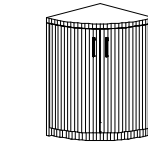
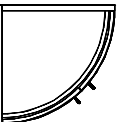
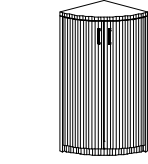
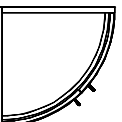
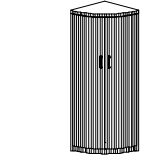
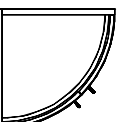
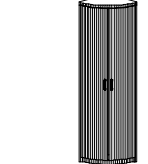
Closed Storage Units

<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - 2HI - 1 Adj. Shelf</p> <p>Spec. C2 - "PD,PL" - "PH" PD= 15,18,24 PL = 30,36,42 PH = 29"</p>
<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - 3HI - 2 Adj. Shelves</p> <p>Spec. C3 - "PD,PL" - "PH" PD= 15,18,24 PL = 30,36,42 PH = 42</p>
<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - 4HI - 3 Adj. Shelves</p> <p>Spec. C4 - "PD,PL" - "PH" PD= 15,18,24 PL = 30,36,42 PH = 55</p>
<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - 5HI - 4 Adj. Shelves</p> <p>Spec. C5 - "PD,PL,PH" - "PH" PD= 15,18,24 PL = 30,36,42 PH = 66 , 72, 81</p>
<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - No Top - 1 Adj. Shelf</p> <p>Spec. C2Nt - "PD,PL" - "PH" PD=18 or 24 PL = 30 to 42" PH = 28</p> <p>Note: Requires common top</p>
<p>PD</p> 	 <p>PH</p>	<p>Closed Storage - Insert - 1 Adj. Shelf</p> <p>Spec. Ped-C2 - "PD,PL" PD=18 or 24 PL = 30 to 42" PH = 28</p>

Closed Storage Units - (cont'd)

		<p>Closed Storage Arched 2 Hi - Left - 1 Adj. Shelf Spec. C2ArL - "PD,PL,(RE)" - "PH" PD=24,27,30 PL=30 or 36 (RE) =PD-6" PH=29"</p>
		<p>Closed Storage Arched 3 Hi - Left - 2 Adj. Shelves Spec. C3ArL - "PD,PL,(RE)" - "PH" PD=24,27,30 PL=30 or 36 (RE) =PD-6" PH=42"</p>
		<p>Closed Storage Arched 4 Hi - Left - 3 Adj. Shelves Spec. C4ArL - "PD,PL,(RE)" - "PH" PD=24,27,30 PL=30 or 36 (RE) =PD-6" PH=55"</p>
		<p>Closed Storage Arched 5 Hi - Left - 4 Adj. Shelves Spec. C5ArL - "PD,PL,(RE)" - "PH" PD=24,27,30 PL=30 or 36 (RE) =PD-6" PH=66, 72, 81</p>
		<p>Closed Storage Arched 2 Hi - Right - 1 Adj. Shelf Spec. C2ArR - "(LE),PD,PL" - "PH" (LE) =PD-6" PD=24,27,30 PL=30 or 36 PH=29"</p>
		<p>Closed Storage Arched 3 Hi - Right - 2 Adj. Shelves Spec. C3ArR - "(LE),PD,PL" - "PH" (LE) =PD-6" PD=24,27,30 PL=30 or 36 PH=42"</p>
		<p>Closed Storage Arched 4 Hi - Right - 3 Adj. Shelves Spec. C4ArR - "(LE),PD,PL" - "PH" (LE) =PD-6" PD=24,27,30 PL=30 or 36 PH=55"</p>
		<p>Closed Storage Arched 5 Hi - Right - 4 Adj. Shelves Spec. C5ArR - "(LE),PD,PL" - "PH" (LE) =PD-6" PD=24,27,30 PL=30 or 36 PH=66,72,81</p>

Closed Storage Units - (cont'd)

		<p>Closed Storage Bowed Front - 2 Hi - 1 Adj. Shelf Spec. C2BF - "PD,PL" - "PH" PD=18" to 24" PL=30 or 36 PH=29"</p>
		<p>Closed Storage Bowed Front - 3 Hi - 2 Adj. Shelves Spec. C3BF - "PD,PL" - "PH" PD=18" to 24" PL=30 or 36 PH=42"</p>
		<p>Closed Storage Bowed Front - 4 Hi - 3 Adj. Shelves Spec. C4BF - "PD,PL" - "PH" PD=18" to 24" PL=30 or 36 PH = 55"</p>
		<p>Closed Storage Bowed Front - 5 Hi - 4 Adj. Shelves Spec. C5BF - "PD,PL" - "PH" PD=18" to 24" PL=30 or 36 PH = 66, 72, 81"</p>
		<p>Closed Storage - 2 Hi - 90 Degree Curved End Unit (1 Fixed Shelf) Spec. C2R90 - "PD,PL" - "PH" PD=18" or 24" PL=18" or 24" (PL = PD) PH=29"</p>
		<p>Closed Storage - 3 Hi - 90 Degree Curved End Unit (2 Fixed Shelves) Spec. C3R90 - "PD,PL" - "PH" PD=18" or 24" PL=18" or 24" (PL = PD) PH=42"</p>
		<p>Closed Storage - 4 Hi - 90 Degree Curved End Unit (3 Fixed Shelves) Spec. C4R90 - "PD,PL" - "PH" PD=18" or 24" PL=18" or 24" (PL = PD) PH = 55"</p>
		<p>Closed Storage - 5 Hi - 90 Degree Curved End Unit (4 Fixed Shelves) Spec. C5R90 - "PD,PL" - "PH" PD=18" or 24" PL=18" or 24" (PL = PD) PH = 66, 72, 81"</p>