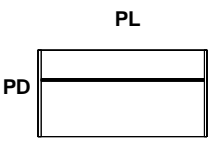
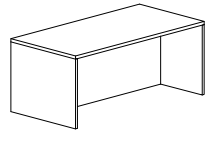
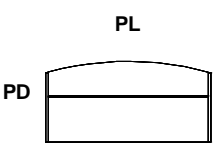
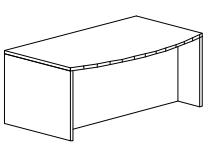
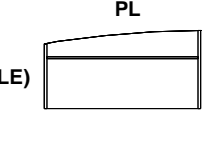
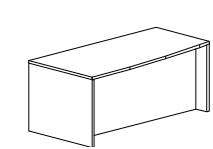
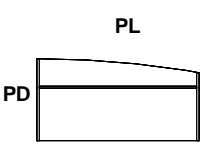
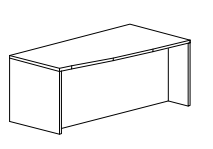
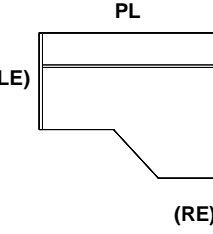
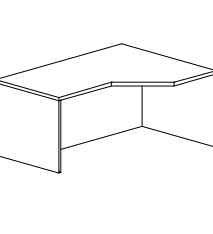
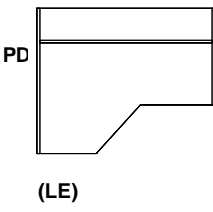
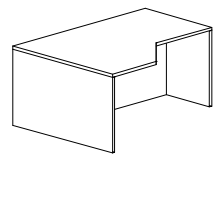
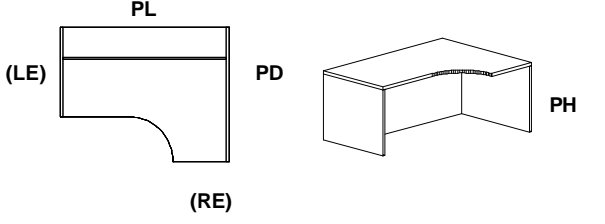
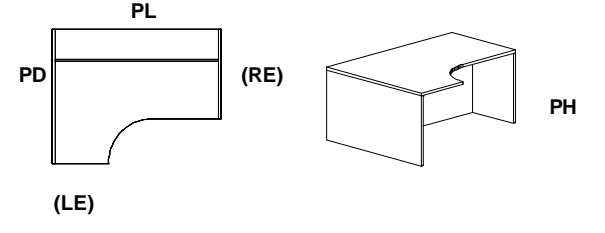
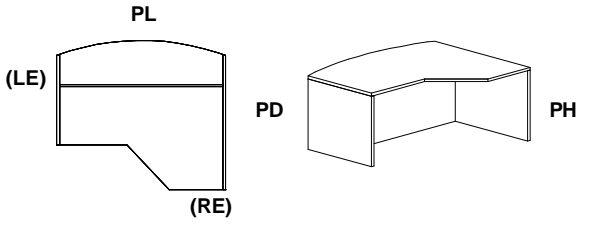
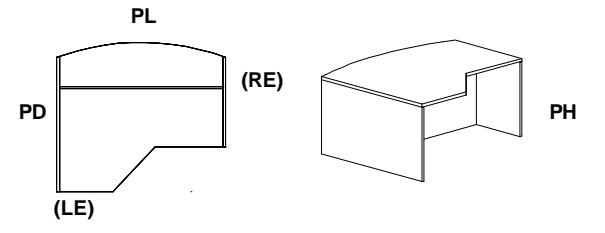
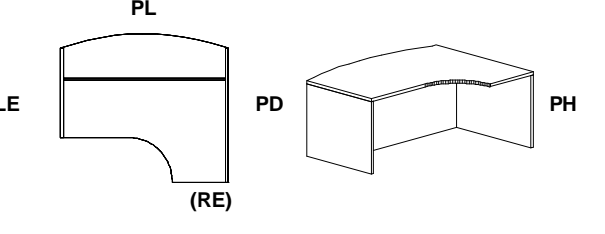
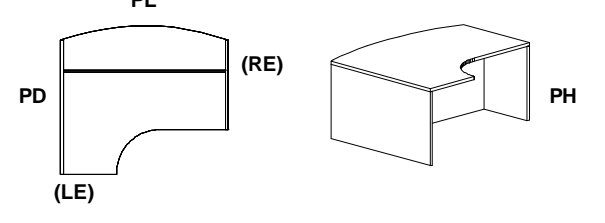


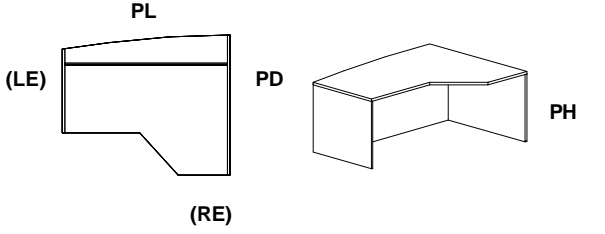
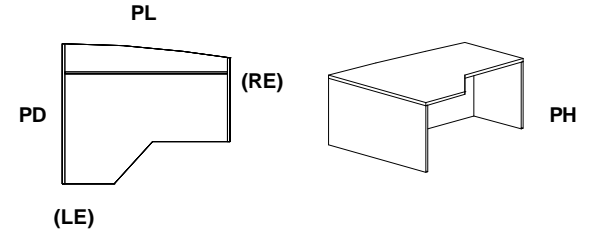
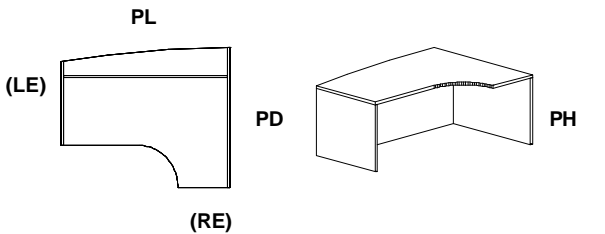
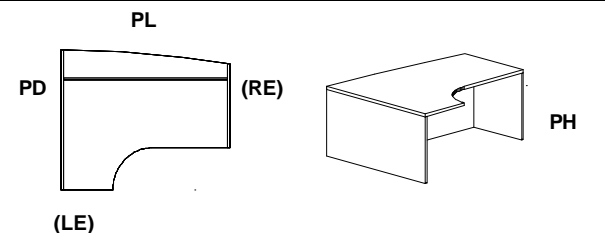
Desk Sections

			<p>Rectangular</p> <p>PH</p> <p>Spec. Ds - "PD,PL" PD = 30" to 36" PL = 48" to 96" PH = Standard 29"</p>
			<p>Bow Front</p> <p>PH</p> <p>Spec. DsBf - "PD,PL" PD= 30" to 36" PL = 48" to 96" PH = Standard 29"</p>
		<p>Arched Front (Left)</p> <p>PH</p> <p>Spec. DsAFL - "(LE),PD,PL," (LE) =24" to 36" (LE=PD-6") PD = 30" to 42" (PD=LE+6") PL = 48" to 96" PH = Standard 29"</p>	
		<p>Arched Front (right)</p> <p>PH</p> <p>Spec. DsAFR - "PD,PL(RE)," PD = 30" to 42" (PD=RE+6") PL = 48" to 96" (RE) =24" to 36" (RE=PD-6") PH = Standard 29"</p>	
		<p>Extended Angled Left</p> <p>PH</p> <p>Spec. DsEAL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD-18") PD = 48" to 54" (PD=LE+18") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>	
		<p>Extended Angled Right</p> <p>PH</p> <p>Spec. DsEAR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 54" (PD=RE+18") PL = 48" to 96" (RE) = 30" to 36" (RE=PD-18") PH = Standard 29"</p>	

Desk Sections - (cont'd)

	<p>Extended Curved Left</p> <p>Spec. DsECL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD-18") PD = 48" to 54" (PD=LE+18") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Extended Curved Right</p> <p>Spec. DsECR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 54" (PD=RE+18") PL = 48" to 96" (RE) = 30" to 36" (RE=PD-18") PH = Standard 29"</p>
	<p>Bow Front Extended Angled Left</p> <p>Spec. DsBFEAL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD-18") PD = 48" to 54" (PD=LE+18") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Bow Front Extended Angled Right</p> <p>Spec. DsBFEAR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 54" (PD=RE+18") PL = 48" to 96" (RE) = 30" to 36" (RE=PD-18") PH = Standard 29"</p>
	<p>Bow Front Extended Curved Left</p> <p>Spec. DsBFECL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD-18") PD = 48" to 54" (PD=LE+18") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Bow Front Extended Curved Right</p> <p>Spec. DsBFECR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 54" (PD=RE+18") PL = 48" to 96" (RE) = 30" to 36" (RE=PD-18") PH = Standard 29"</p>

Desk Sections - (cont'd)

	<p>Arched Front Extended Angled Left</p> <p>Spec. DsAFEAL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD - 24") PD = 48" to 60" (PD=LE+24") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Arched Front Extended Angled Right</p> <p>Spec. DsAFEAR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 60" (PD=RE+24") PL = 48" to 96" (RE) = 30" to 36" (LE=PD - 24") PH = Standard 29"</p>
	<p>Arched Front Extended Curved Left</p> <p>Spec. DsAFECL - "(LE),PD,PL,(RE)" (LE) = 30" to 36" (LE=PD - 24") PD = 48" to 60" (PD=LE+24") PL = 48" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Arched Front Extended Curved Right</p> <p>Spec. DsAFECR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 48" to 60" (PD=RE+24") PL = 48" to 96" (RE) = 30" to 36" (LE=PD - 24") PH = Standard 29"</p>