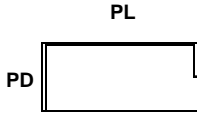
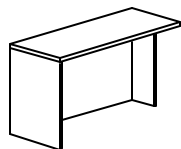

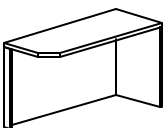

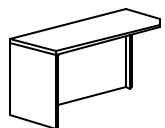
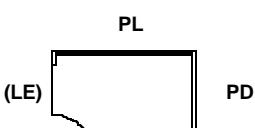
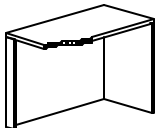
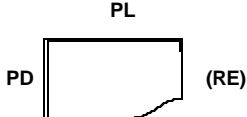
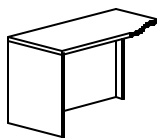
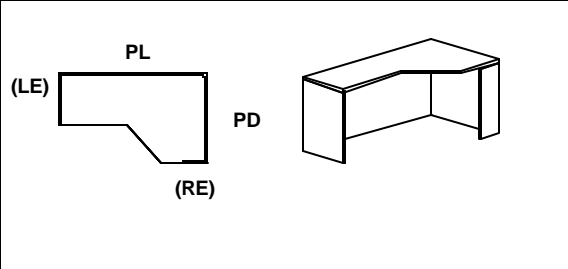
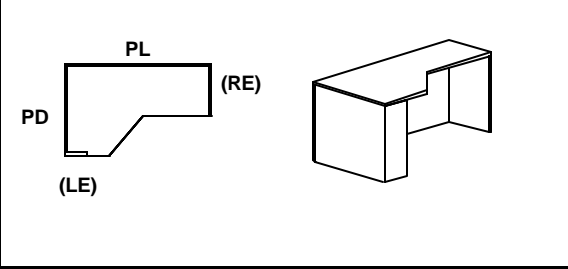
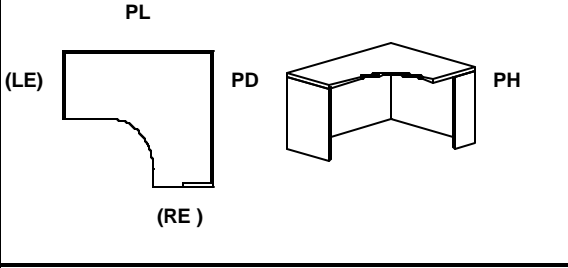
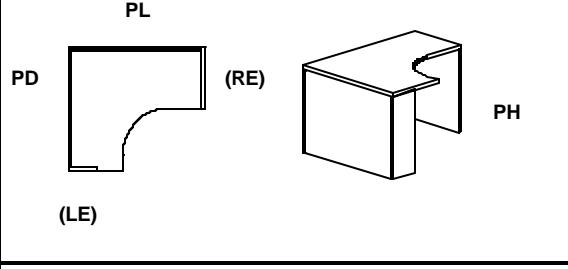
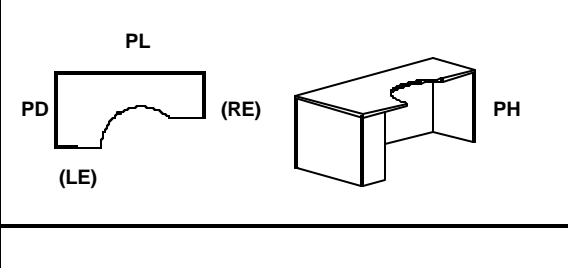
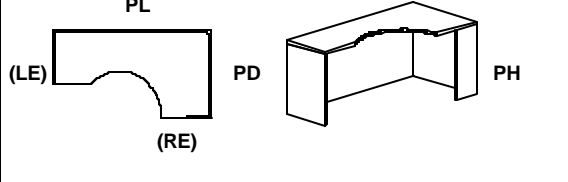


Return Sections

		<p>PH</p>	<p>Rectangular</p> <p>Spec. Rs - "PD,PL" PD = 18" to 30" PL = 24" to 96" PH = Standard 29"</p>
		<p>PH</p>	<p>Angled Transition (Right)</p> <p>Spec. RsAR - "(LE)PD,PL" (LE) = 18" to 24" (LE = PD - 6") PD = 24" to 30" PL = 24" to 96" PH = Standard 29" Available on 24" and 30" deep Return Sections c</p>
		<p>PH</p>	<p>Angled Transition (Left)</p> <p>Spec. RsAL - "PD,PL,(RE)" PD = 24" to 30" PL = 24" to 96" (RE) = 18" to 24" (RE = PD - 6") PH = Standard 29" Available on 24" and 30" deep Return Sections c</p>
		<p>PH</p>	<p>Curved Transition (Right)</p> <p>Spec. RsCR - "(LE),PD,PL" (LE) = 18" to 24" (LE = PD - 6") PD = 24" to 30" PL = 24" to 96" PH = Standard 29" Available on 24" and 30" deep Return Sections c</p>
		<p>PH</p>	<p>Curved Transition (Left)</p> <p>Spec. RsCL - "PD,PL,(RE)" PD = 24" to 30" PL = 24" to 96" (RE) = 18" to 24" (RE = PD - 6") PH = Standard 29" Available on 24" and 30" deep Return Sections c</p>

Return Sections - (cont'd)

	<p>Extended Angled (Left)</p> <p>Spec. RsEAL - "(LE),PD,PL,(RE)" (LE) = 18" to 30" (LE=PD - 18") PD = 36" to 48" (PD=LE+18") PL = 60" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Extended Angled (Right)</p> <p>Spec. RsEAR - "(LE),PD,PL,(RE)" (LE) = 18" to 30" PD = 36" to 48" (PD=LE+18") PL = 60" to 96" (RE) = 18" to 30" (RE=PD - 18") PH = Standard 29"</p>
	<p>Extended Curved (Left)</p> <p>Spec. RsECL - "(LE),PL,PD,(RE)" (LE) = 18" to 30" (LE=PD - 18") PD = 36" to 48" (PD=LE+18") PL = 54" to 96" (RE) = 18" to 30" PH = Standard 29"</p>
	<p>Extended Curved (Right)</p> <p>Spec. RsECR - "(LE),PL,PD,(RE)" (LE) = 18" to 30" PD = 36" to 48" (PD=LE+18") PL = 60" to 96" (RE) = 18" to 30" (RE=PD - 18") PH = Standard 29"</p>
	<p>Extended Recessed Curved (Right)</p> <p>Spec. RsERCR - "(LE),PD,PL,(RE)" (LE)= 18" to 30" PD=33" to 45" (PD=RE+15") PL= 60" to 96" (RE)= 18" to 30" PH = Standard 29"</p>
	<p>Extended Recessed Curved (Left)</p> <p>Spec. RsERCL - "(LE),PL,PD,(RE)" (LE)= 18" to 30" PD=33" to 45" (PD=LE+15") PL= 60" to 96" (RE)= 18" to 30" PH = Standard 29"</p>