

C2C (Center-to-Center)=3"[3.Oin]
L (Length)=5 3/8"[5.375in] W (Width)=1/2"[0.5in] $P$ (Projection)=1 3/8"[1.375in] FC (Finger Clearance) $=7 / 8$ " $[0.875 \mathrm{in}]$ BL (Base Length) $=3 / 8$ " 0.375 in ] BW (Base Width)=3/8"[0.375in]

