
$L=1-11 / 16 " W=15 / 16 " P=1-1 / 16 "$

$\mathrm{L}=3-7 / 8^{\prime \prime} \mathrm{P}=1-3 / 16^{\prime \prime}$


## SMALL APPLIANCE PULLS



Available
101660 CC = 10" $101662 C C=12^{\prime \prime}$ 101664 CC = 14"

Available Back To Back 101667 CC = 10" 101668 CC = 12" 101669 CC = 14"

