
(1) $\frac{09 ' \text { ' Option } 8}{3 / 8 "=1 '-0 " ~}$

(2) $\frac{9 ' \text { ' Option } 8 \text { Front }}{3 / 8 "=1 '-0 "}$
(3) $\frac{9^{\prime} \text { - Option } 8 \text { Side }}{3 / 8^{\prime \prime}=1^{\prime}-0^{\prime \prime}}$


