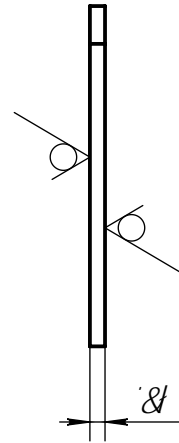
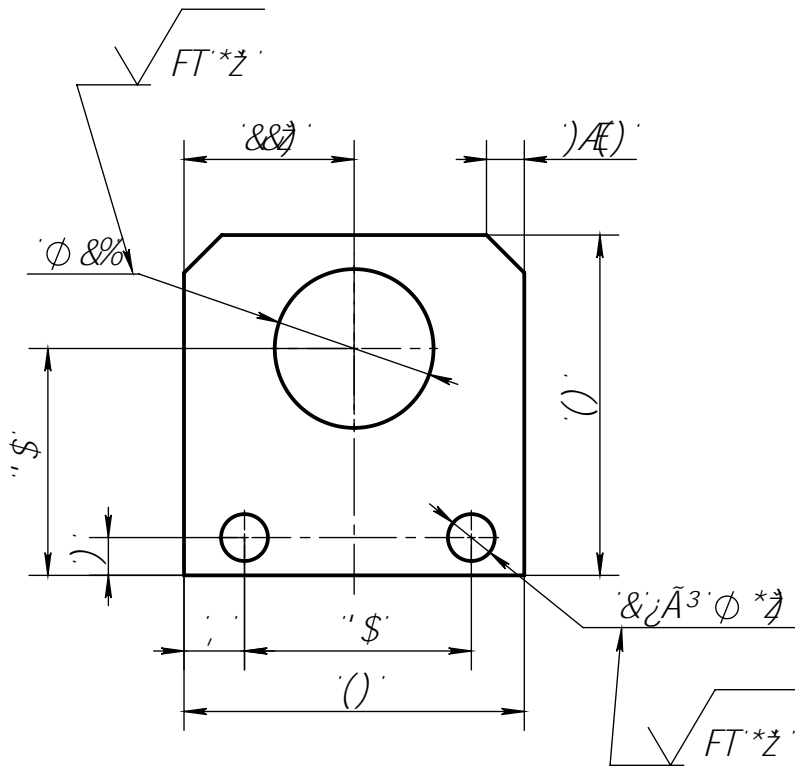


$$\sqrt{FT\&''}(\vee)$$

MA 3" +



$-3\frac{3}{4} + \mu\dot{A}2\frac{1}{4}$

%! j ± ¼A μ/D ÂA±³¿»"
 &> 7A±±³¼7AA77¼¾7¿Ã»¼¾¾¾DÁ±¼7A³<%ž[%ž±≠P&#&"
 '""Y¿»A Á 77' 11½A"

-32" + .A:u^{1/4}

$$\mathbb{E}_j \tilde{S} \% \$, \% \$ \& ' \$ \% '$$
$$\ddot{Y}^{1/4} \hat{A} \tilde{A}^{1/3} \dot{A}$$
$$\tilde{A}_{\pm 1/4}(\cdot) \in \mathcal{F}(\mathbb{R}^d)$$

$TM \hat{A}''$	$\tilde{S} \nmid \hat{A} \pm$	$\tilde{S} \nmid \hat{A} \hat{A} \pm^2$
	$\$'\$&)$	FKF
$TM \hat{A} \hat{A} \%$	$TM \hat{A} \hat{A}; 3 \%$	

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