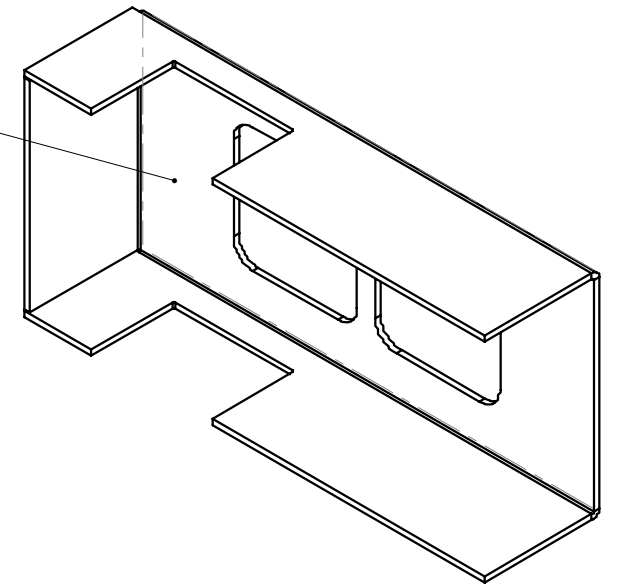
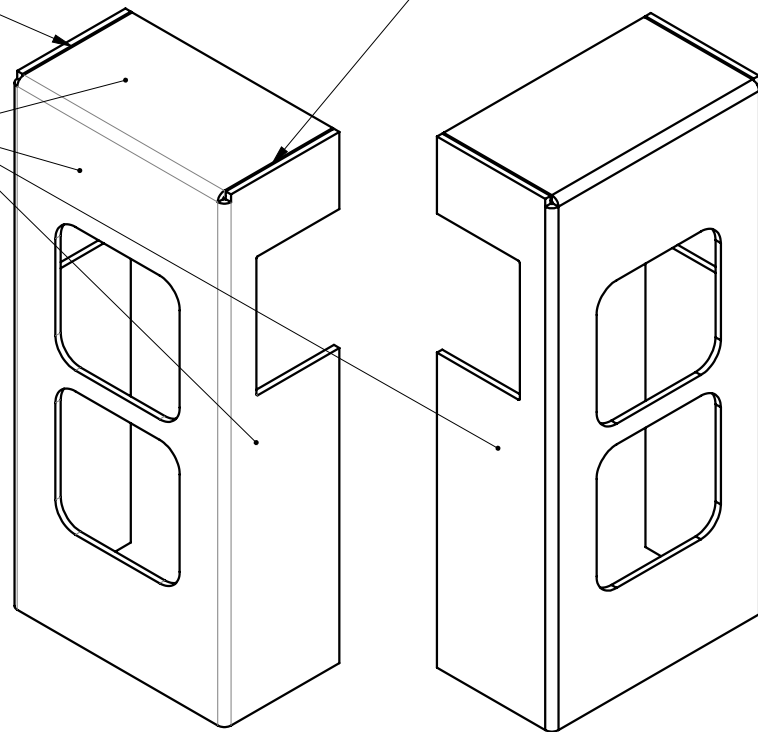
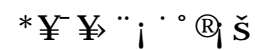
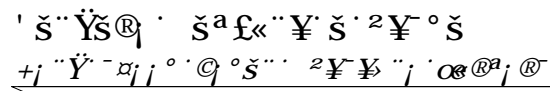

$$\begin{aligned} & \circ ((1'' \cdot L\#''_1 \cdot S_1 \& \check{Z}'' \cdot *_1 \&'' L_c L^\circ) \&'' \cdot \circ SS_1'' \sim_1 \& L' (\&'' ! L(1' \cdot \\ & \check{Z}'' ! L(\circ'' L'' \cdot \%_1' (\circ'' / \circ'' L^\circ \\ & \circ ((1'' (L\#'' \cdot / \# \& S^\circ L'' (L'' \hat{f}'' \hat{f}'' \cdot \hat{f}'' \sim - ! \hat{f}''_1 (\cdot L'' \cdot (\hat{f} L' \cdot / \circ''_1 \longrightarrow \end{aligned}$$
[illegible]