

Fig. 8-51 Control Bracket. Draw necessary views including primary and secondary auxiliary views so that the latter shows true shape of oblique surface A (Layout B-4).

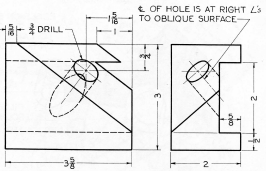


Fig. 8-52 Holder Block. Draw given views and primary and secondary auxiliary views so that the latter shows true shape of oblique surface (Lavout B-4).

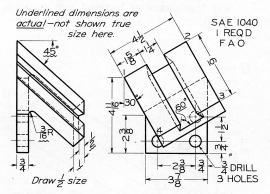
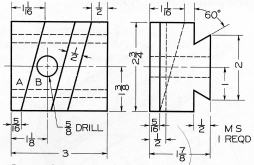


Fig. 8-53 Dovetail Slide. Draw complete given views and auxiliary views, including view showing true size of surface 1–2–3–4 (Layout B–4).



Draw primary aux view showing angle between planes A and B; then secondary auxiliary view showing true size of surface A.

Fig. 8-54 Dovetail Guide. Draw given views plus complete auxiliary views as indicated (Layout B-4).

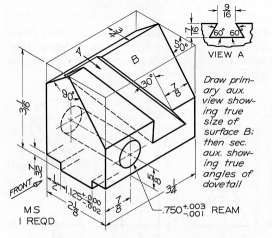


Fig. 8-55 Adjustable Stop. Draw complete front and auxiliary views plus partial right-side view. Show all hidden lines (Layout C-4).

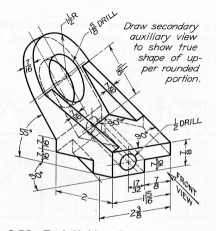


Fig. 8-56 Tool Holder. Draw complete front view, and primary and secondary auxiliary views as indicated (Layout B-4).