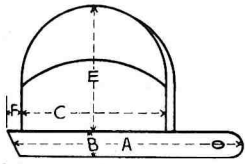
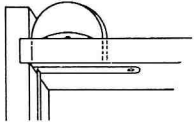


TYPE "VX" TOP BALANCE

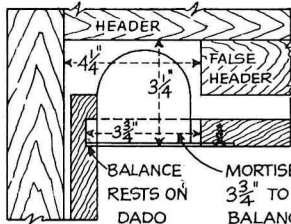
WITH FLAT FACE PLATE



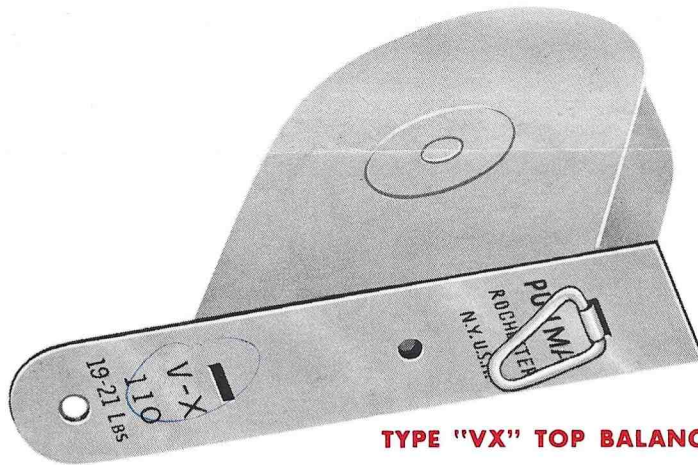
- A— $4\frac{7}{8}$ "
- B—1"
- C—3"
- E—3"
- F— $\frac{3}{8}$ "



Designed for use, as sketched at left and below, at top of frame. Installed with one screw per balance.

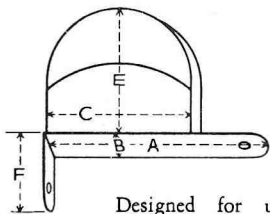


MORTISE LENGTH $3\frac{3}{4}$ " TO SLIDE BALANCE IN OR OUT



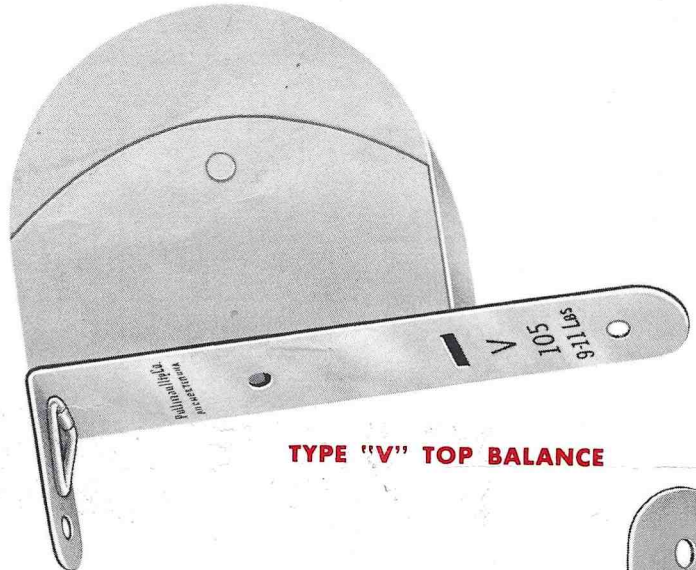
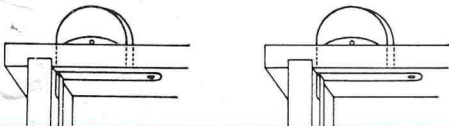
TYPE "VX" TOP BALANCE

TYPE "V" TOP BALANCE



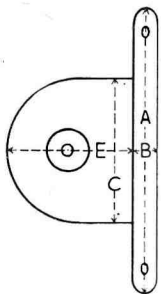
- A— $4\frac{1}{2}$ "
- B—1"
- C—3"
- E—3"
- F— $1\frac{1}{2}$ "

Designed for use, as sketched below, at top of frame. Can be used with any type frame construction.



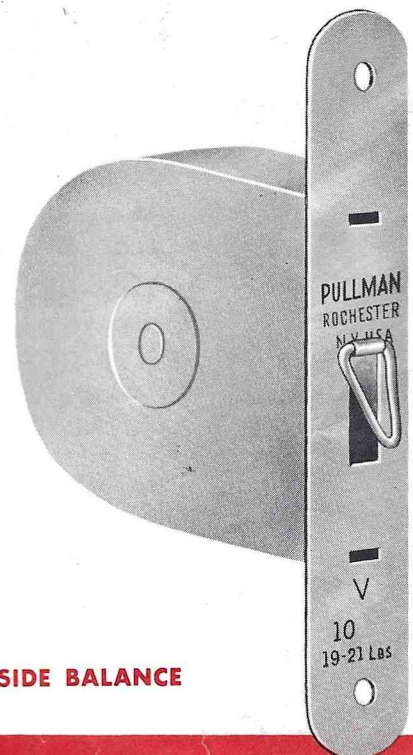
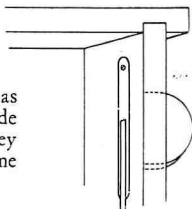
TYPE "V" TOP BALANCE

TYPE "V" SIDE BALANCE



- A—6"
- B—1"
- C—3"
- E—3"

Designed for use, as sketched at right, in side frame, replacing pulley in conventional frame and sash construction.



TYPE "V" SIDE BALANCE