

The image contains three technical drawings of guide rails for a sliding door system, showing side, top, and end views with dimensions in millimeters.

- Left Drawing (Side View):** Labeled "Двойные направляющие" (Double guide rails). It shows two parallel rails. Dimensions include: total height H , mounting bracket height $h = H - 40$, bracket width 35 , distance between rollers $16...25$, roller diameter 20 , roller offset 28 , and bottom bracket height $11...16$.
- Middle Drawing (Top View):** Labeled "Рекомендуемый размер" (Recommended size). It shows the top of the door and the guide rail assembly. Dimensions include: door width 96 , roller spacing 88 , bracket width 25 , roller diameter 32 , roller offset 10 , door thickness 48 , and minimum bracket height 60 min . A hole for a $\varnothing 55 \nabla 14$ pin is shown with dimensions 60 min , 32 , 8 , 13 , and 64 .
- Right Drawing (Side View):** Labeled "Одинарные направляющие" (Single guide rails). It shows a single rail. Dimensions include: total height H , mounting bracket height $h = H - 40$, bracket width $X = t + 12$, bracket height 50 , distance between rollers $16...36$, roller diameter 20 , roller offset 12 min , and bottom bracket height $11...16$.