



Technical drawing of a rectangular frame with a central square detail. The overall length is $L = 1600 - 1800 - 2000$. The length is divided into $3/4 L$ and $1/4 L$ sections. The overall height is 450, with a central section of 225 and side sections of 10. The central square detail has a side length of 430. The drawing includes dashed lines for centerlines and dimension lines.

450

250

880

590-620
ultra-compact
siphon (54U)