

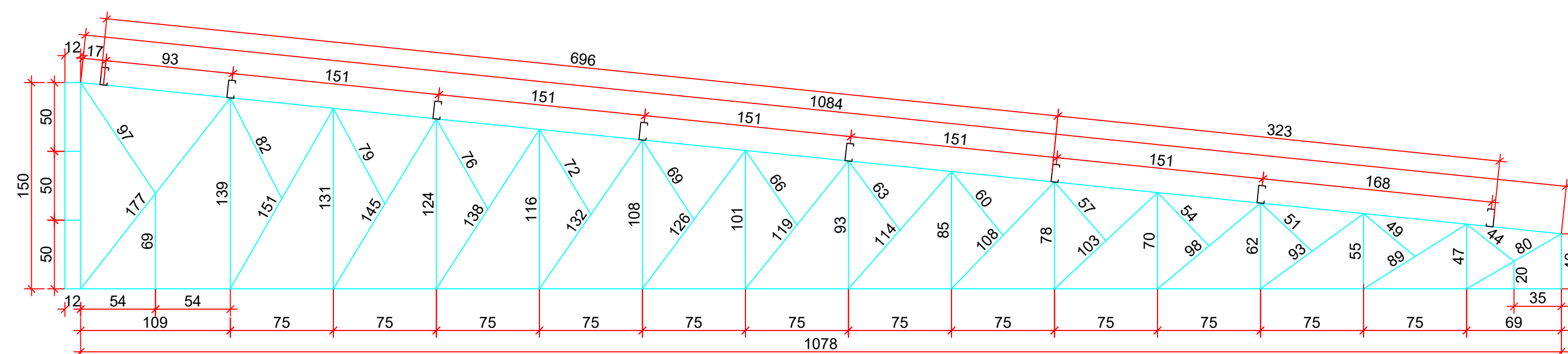
Technical drawing of a roof structure (CUBA) showing a side elevation with dimensions and component labels.

Labels and Dimensions:

- BANZO SUPERIOR:** PERFIL METÁLICO "U" DOBRADO 120x50 #4,75mm
- TELHA METÁLICA:** e=0,5mm GALVALUMI TRAPEZOIDAL TP40
- TRAVAMENTO DE TERÇA:** FERRO MECÂNICO REDONDO 3/8"
- TERÇA METÁLICA:** PERFIL "C" DOBRADO ENRIJECIDO 127x50x17 #3,0mm
- BANZO INFERIOR:** PERFIL METÁLICO "U" DOBRADO 120x50 #4,75mm
- MONTANTES E DIAGONAIS:** PERFIL METÁLICO "U" DOBRADO 110x50 #2,65mm
- CABECEIRA:** PERFIL METÁLICO "U" DOBRADO 120x50 #4,75mm (at both ends)

Dimensions (mm):

- Vertical:** 150 (total height), 1039 (height to top of purlin), 696 (height to top of rafter), 318 (height to top of batten), 35 (height to top of ridge).
- Horizontal (Spacing):** 12, 54, 109, 54, 75, 75, 75, 75, 75, 75, 75, 1078, 75, 75, 75, 75, 75, 75, 75, 75, 69.



TAMANHO DE FOLHA A1