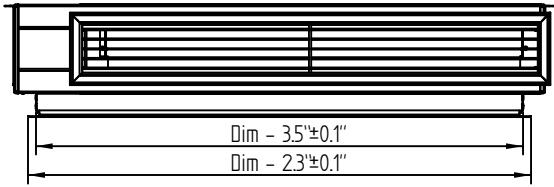
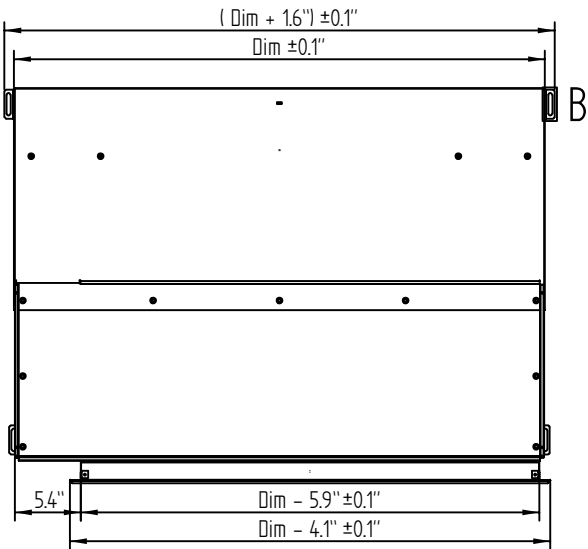


Bottom view

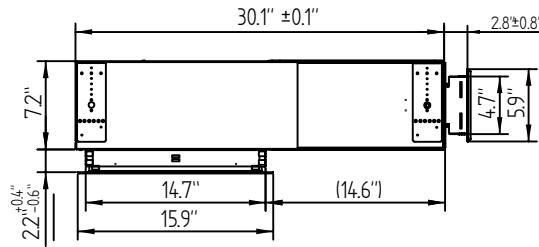


Front view

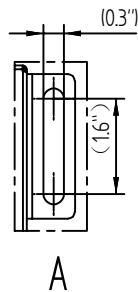


Top view

Right

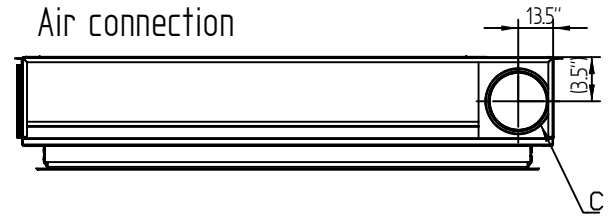


Side view

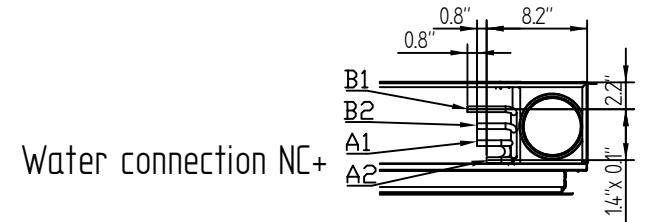


A

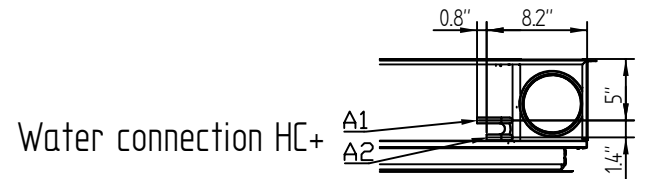
Back view right



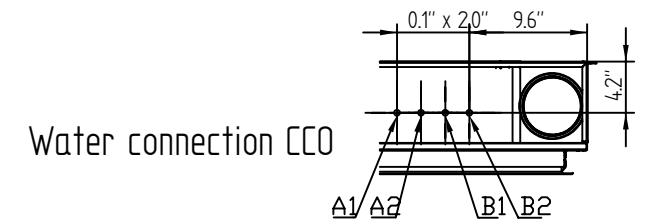
Air connection



Water connection NC+



Water connection HC+



Water connection CCO

Dim = 30.5", 35.4", 43.3", 51.2" or 59.1"

- A1 = Supply cooling  $\phi 12 \times 1,0$  mm (Cu)
- A2 = Return cooling  $\phi 12 \times 1,0$  mm (Cu)
- B1 = Supply heating  $\phi 12 \times 1,0$  mm (Cu)
- B2 = Return heating  $\phi 12 \times 1,0$  mm (Cu)
- C = Primary airduct,  $\phi 125$  mm