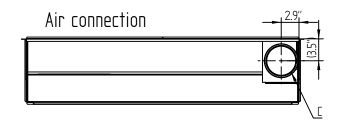
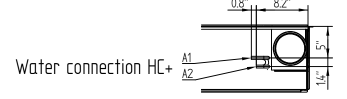
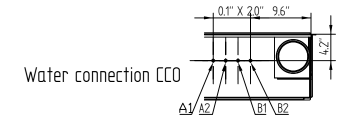
Back view right









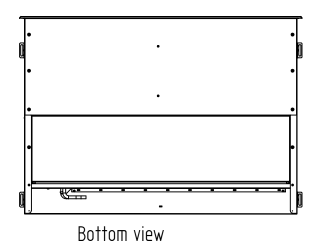
A1 = Supply cooling ϕ 12x1,0 mm (Cu)

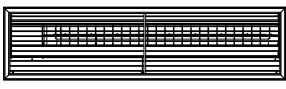
A2 = Return cooling ϕ 12x1,0 mm (Cu)

B1 = Supply heating ϕ 12x1,0 mm (Cu)

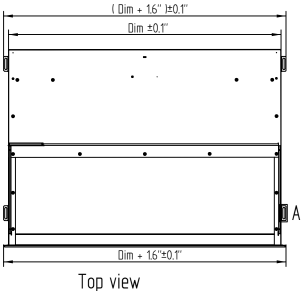
B2 = Return heating ϕ 12x1,0 mm (Cu)

 $C = Primary airduct, \phi 125 mm$





Front view



23.7"

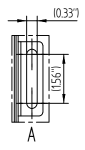
5.1"

(10.7")

(10.7")

(10.7")

Side view



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