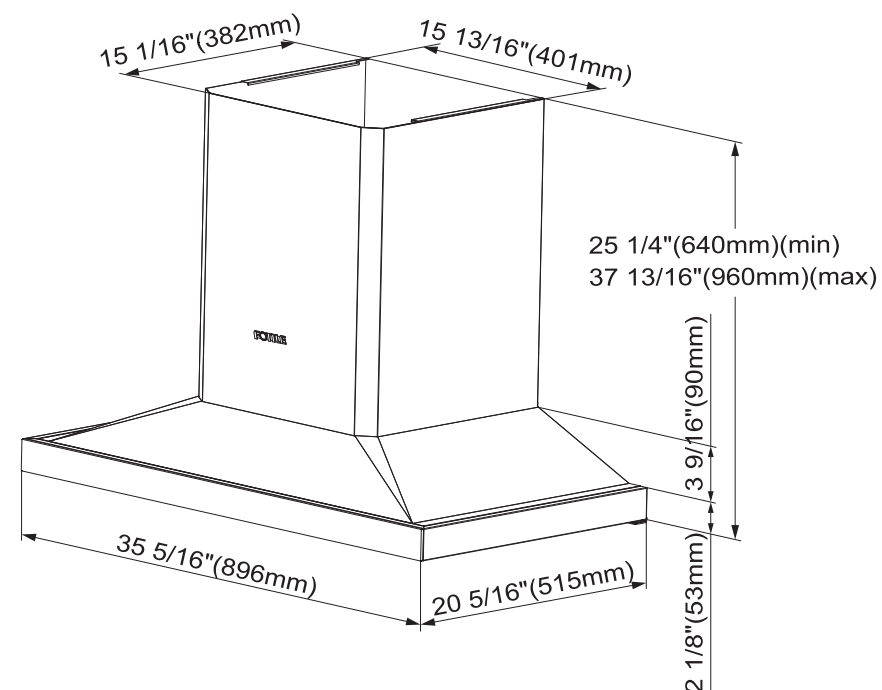


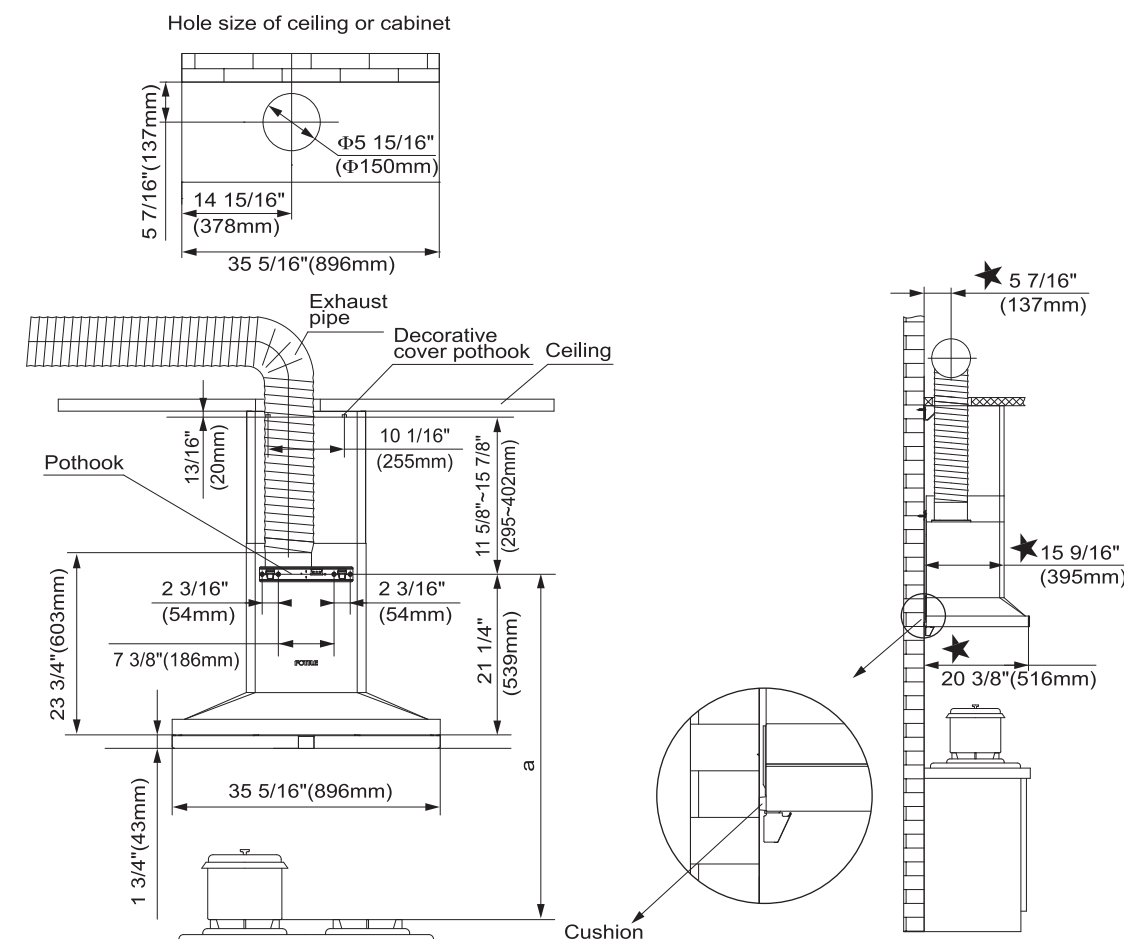
Product Basic Conditions



Product Basic Conditions

Installation Suggestions

■ Installation Diagram of Hoods



Product installation and cabinet collocation figure diagram

(★ is the distance from the wall)

a=46 $\frac{15}{16}"$ ~48 $\frac{9}{16}"$ (1192mm~1232mm)(in USA)a=48 $\frac{9}{16}"$ ~50 $\frac{1}{2}"$ (1232mm~1282mm)(in Canada)

The installation height of the range hood (i.e. the distance between the supporting surface of the cooking appliance on the range and the lowest part of the range hood) is 24 $\frac{1}{16}"$ ~25 $\frac{5}{8}"$ (610mm~650mm)(in USA)/25 $\frac{5}{8}"$ ~27 $\frac{9}{16}"$ (650mm~700mm)(in Canada). The installation height is the recommended value, and the cupboard and the range hood shown in the figure is for reference only. When the installation height of this product (i.e. the distance between the supporting surface of the cooking appliance on the range and the lowest part of the range hood) is lower than 24 $\frac{1}{16}"$ (610mm)(in USA)/25 $\frac{5}{8}"$ (650mm)(in Canada), all parts below 24 $\frac{1}{16}"$ (610mm)(in USA)/25 $\frac{5}{8}"$ (650mm)(in Canada) are non-flammable parts of the range hood or parts working under safe and ultra-low voltage, and the deformation of these parts will not affect the protection against the touch of live parts. (If relevant laws in the region stipulate the installation height of range hood, it is recommended to abide by relevant laws, but the oil smoke suction effect of the product may be affected to some extent.)