

'BSH'

Bottom Support Hub



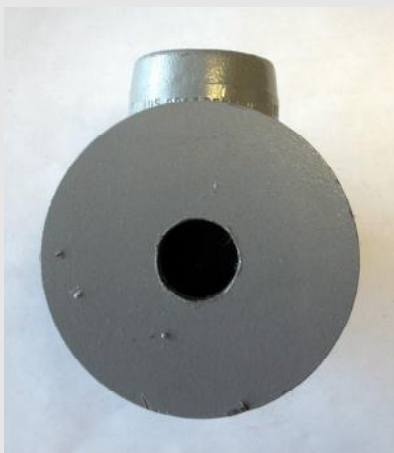
FRONT VIEW



SIDE VIEW



BOTTOM VIEW



TOP VIEW

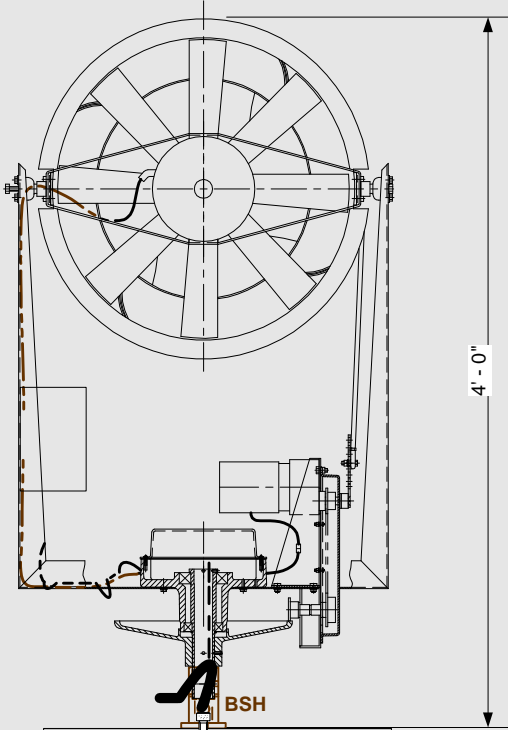


The BSH 'Bottom Support Hub' enables you to mount the SonicAire fan with the fan discharge at the highest possible location. It can be mounted on a steel post from the floor or it can be mounted in a trapeze fashion from the ceiling. The BSH can also be used to hang the SonicAire fan by bolting it to an overhead structural support.

If the discharge of the fan is below 8'-6" OSHA requires an inlet and outlet fan guard.

Care needs to be taken to assure that if you set up the fan to oscillate above horizontal that it doesn't hit any overhead structure and damage the fan or gearmotor. The oscillation maximum oscillation up angle of oscillation can be adjusted using the crank arm position and length of the connecting rod. This information is in the Owner's Manual and you may contact an IES engineer for assistance.

TYPICAL INSTALLATION VIEW



$\frac{3}{4}$ bolt, flat washer, lock washer, nut and optional (Loctite) Support steel by others

170 lbs

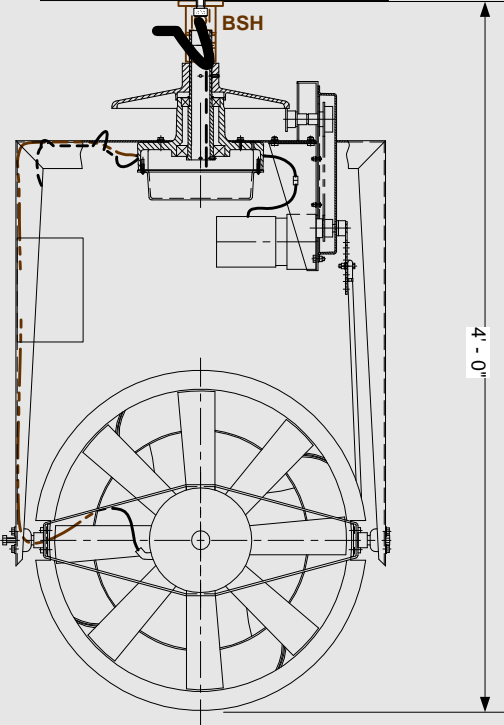
Standing Mounted

Hanging Mounted

170 lbs

$\frac{3}{4}$ bolt, flat washer, lock washer, nut and optional (Loctite)

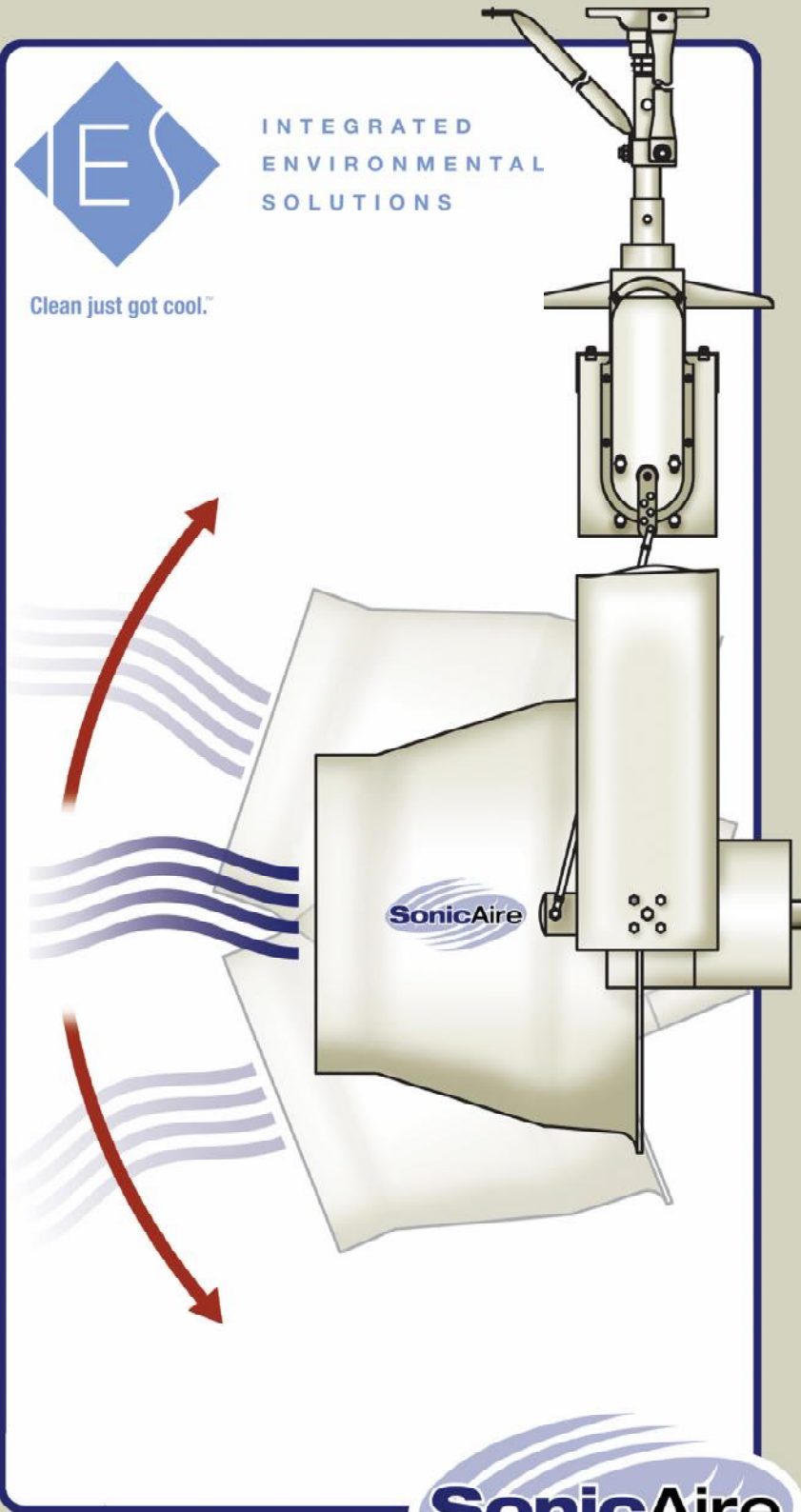
Support steel by others





INTEGRATED
ENVIRONMENTAL
SOLUTIONS

Clean just got cool.™



691 Blue Rock Ct.
Winston-Salem, NC 27103
Ph: 336-712-2437
Fax: 810-454-0452
Email: Sales@IESclean.com
Website: www.IESclean.com

Changes in the design, materials and specifications may be made without notice to customers.