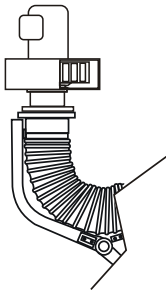
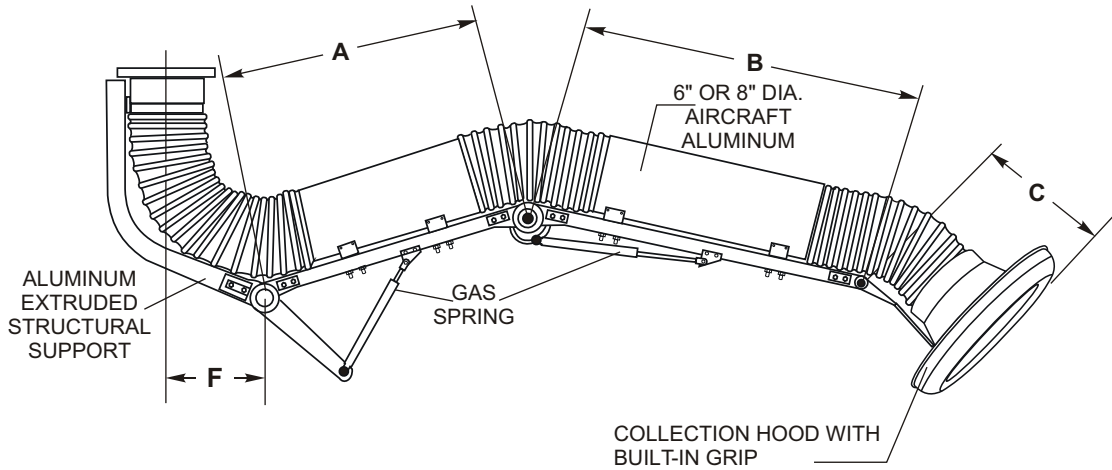
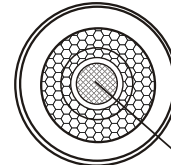
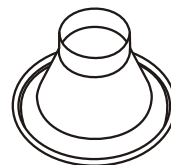


SERIES WX 7' & 10' TUBULAR EXHAUST ARM



Series WX arms can be used with direct connected **Series CMW** fan. See submittal sheet 04-F4 for fan specifications.

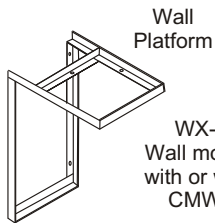


OPTIONAL LIGHT IN RECEPTOR

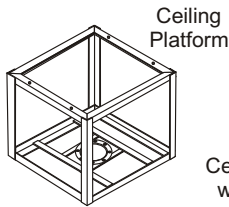
OPTIONAL LIGHT KITS

Series LK is light kit with halogen light, receptor switch, and transformer.

Series LKF has LK components plus fan switch and motor starter for up to 1½ HP, 1 or 3 phase.



Wall Platform
WX-WB
Wall mounted, with or without CMW fan



Ceiling Platform
PCF
Ceiling mounted, with or without CMW fan

| QUANTITY | | MODEL | PLATFORM | | DIMENSIONS | | | | OPTIONS | | | VOLTAGE | | |
|----------|-----|---------------|----------|---------|------------|-----|-----|-----|---------|----|-----|---------|----|----|
| 6"Ø | 8"Ø | | WALL | CEILING | A | B | C | F | CMW FAN | LK | LKF | VOLT | PH | HZ |
| | | WX-070 | | | 29" | 36" | 15" | 10" | | | | | | |
| | | WX-100 | | | 46" | 56" | 15" | 10" | | | | | | |
| | | | | | | | | | | | | | | |

Series WX fume extraction positioning arm is constructed of tubular sections joined by unobstructed flex hose connections. The arm rotates on a bearing assembly comprised of a non-metallic, lubricative synthetic material. The arm assembly shall be electrically non-conductive to eliminate any chance of conveying current to the duct system and to avoid accidental arcing. Arms are designed for ceiling or wall mounting to provide source capture for fume removal applications. Available in standard diameters of 6" and 8". The WX-070 is capable of 7' horizontal extension, the WX-100 is capable of 10' horizontal extension. All arms feature 180° rotation when wall mounted, 360° rotation when ceiling mounted. WX Series arms can be utilized individually with a direct connected CMW fan or with duct work for multiple stations. An optional light kit for a receptor light or a receptor light and fan is available.

Custom lengths and configurations available. Consult Factory for details.