

Direction of rotation is determined from drive side of fan.

On single inlet fans, drive side is always considered as the side opposite fan inlet.

On double inlet fans with drives on both sides, drive side is that with the higher powered drive unit. Direction of discharge is determined in accordance with diagrams. Angle of discharge is referred to the horizontal axis of fan and designated in degrees above or below such standard reference axis. For fan inverted for ceiling suspension, or side wall mounting, direction of rotation and discharge is determined when fan is resting on floor.

DESIGNATIONS FOR ROTATION AND DISCHARGE OF CENTRIFUGAL FANS

AMCA STANDARD
2406-66