

## GENERAL FAN HANDINGS & DRIVING ARRANGEMENTS DATASHEET

#### **FACTORIES:**



+44 1484 475123



+86 755 8149 0039



+1 262 257 9779







www.halifax-fan.com

# FAN HANDINGS

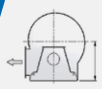
Listed below are some of the most common fan handings used, although Halifax Fan can supply any handing on request. Handings are specified by rotation followed by angle.

N.B. The below fan handing's are shown from the drive side.

HANDING RO

HANDING R45 OPPOSITE L45 HANDING R90 HANDING R135 HANDING R180 OPPOSITE L90 OPPOSITE L135 OPPOSITE L180

HANDING R225 OPPOSITE L225 HANDING R270 OPPOSITE L270















Shown below are the various popular driving arrangements available

## DRIVING ARRANGEMENTS



ARRANGEMENT



ARRANGEMENT NO.1 (TOP MOUNTED)



Arrangement No.1/3



ARRANGEMENT NO.2A



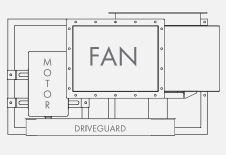
ARRANGEMENT NO.2A/3



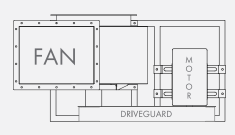
ARRANGEMENT NO.3 (DIRECT DRIVE)

#### MOTOR POSITION

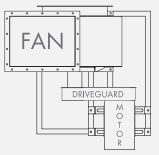
For space saving reasons a series of Baseframe motor position layouts are available for v belt driven fans. The four standard motor positions are shown below; other types of motor mounting (e.g. top or stool mounted, see above) are available on request.



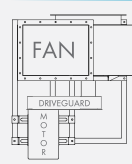
MOTOR POSITION A



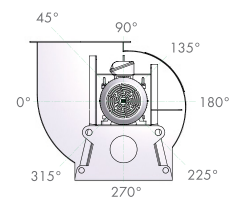
MOTOR POSITION B



MOTOR POSITION C



MOTOR POSITION D



To allow easy access to the impeller for cleaning and inspection, a variety of PANEL POSITIONS are available, these are specified by the angle from the horizontal (when viewed from the drive side)

## ACCESS PANEL

