

Jib Cranes Datasheet

The range comprises under and overbraced designs which can be wall mounted or free standing, manual or power operated, restricted or continuous slewing.

Jib Cranes can be fitted with various options including electric or air operated hoists and pendant or remote control.

In addition any special configurations can be manufactured.



We recommend the base size.

In order to anchor a jib crane, it is essential to fulfil two conditions; consideration to site conditions and ground pressure. Stability of the crane and anchor block must be assured.

Information required for the formulation of a specification.

- height from control pendant to floor
- Type of jib crane, wall with partial or complete rotation
- Maximum load to be lifted
- Radius: distance from the axis of rotation to the axis of the hoist trolley
- Height under the jib arm
- Desired height of lift
- Height from control level to ground (in the case of electric hoist)
- Space free from obstruction above the crane
- Power supply for jib cranes with powered hoisting
- Intended usage: loading, maintenance, production
- Interior or exterior use
- Intensity of use (light , medium, heavy duty
- Atmosphere (normal, dusty, corrosive, humid)
- Assembled complete or in kit form
- Type of Hoist