



TOP HANDLING ENGINEERING

CRANE SYSTEM

ADVANTAGES BY HAVING A CRANE SYSTEM



IMAGE

Increasing of company image



TIME

Increasing business efficiency with high saving in goods transferring time



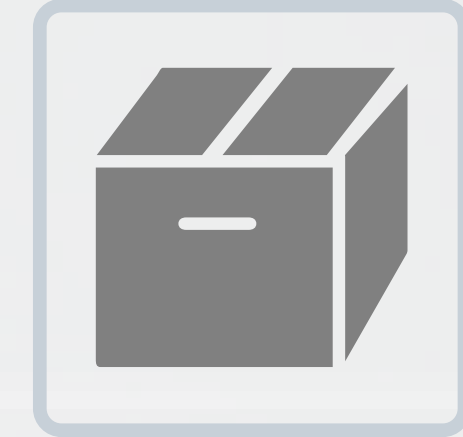
LABOUR

Reducing of manpower dependency



COST

Saving on company operating cost



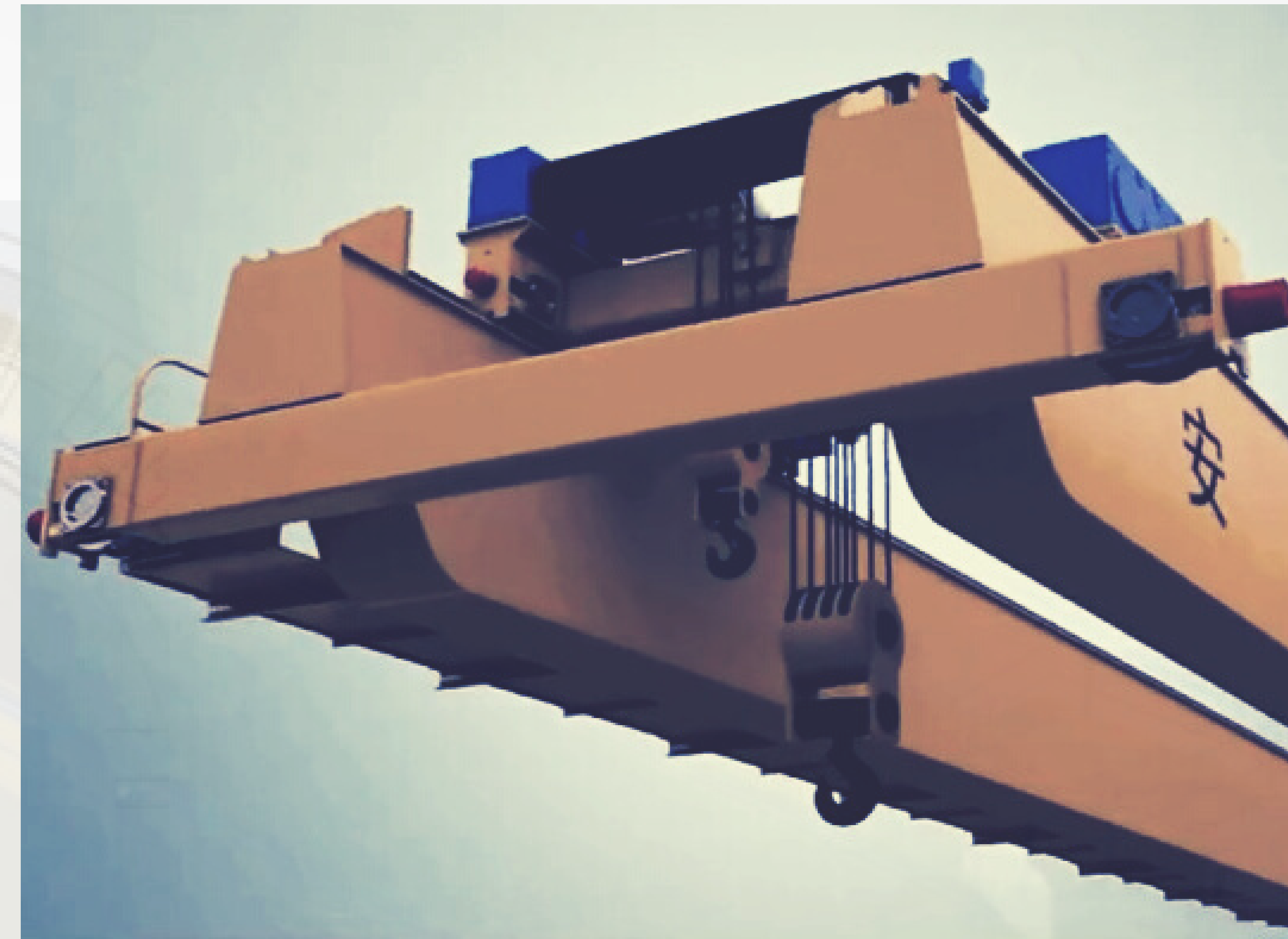
SPACE

Fully utilised on limited space



RELIABILITY

A reliable investments which could last for decades



THE POWER OF CRANE

SPECIFICATION OF CRANE SYSTEM

CAPACITY RANGE : 500KG - 500 TON

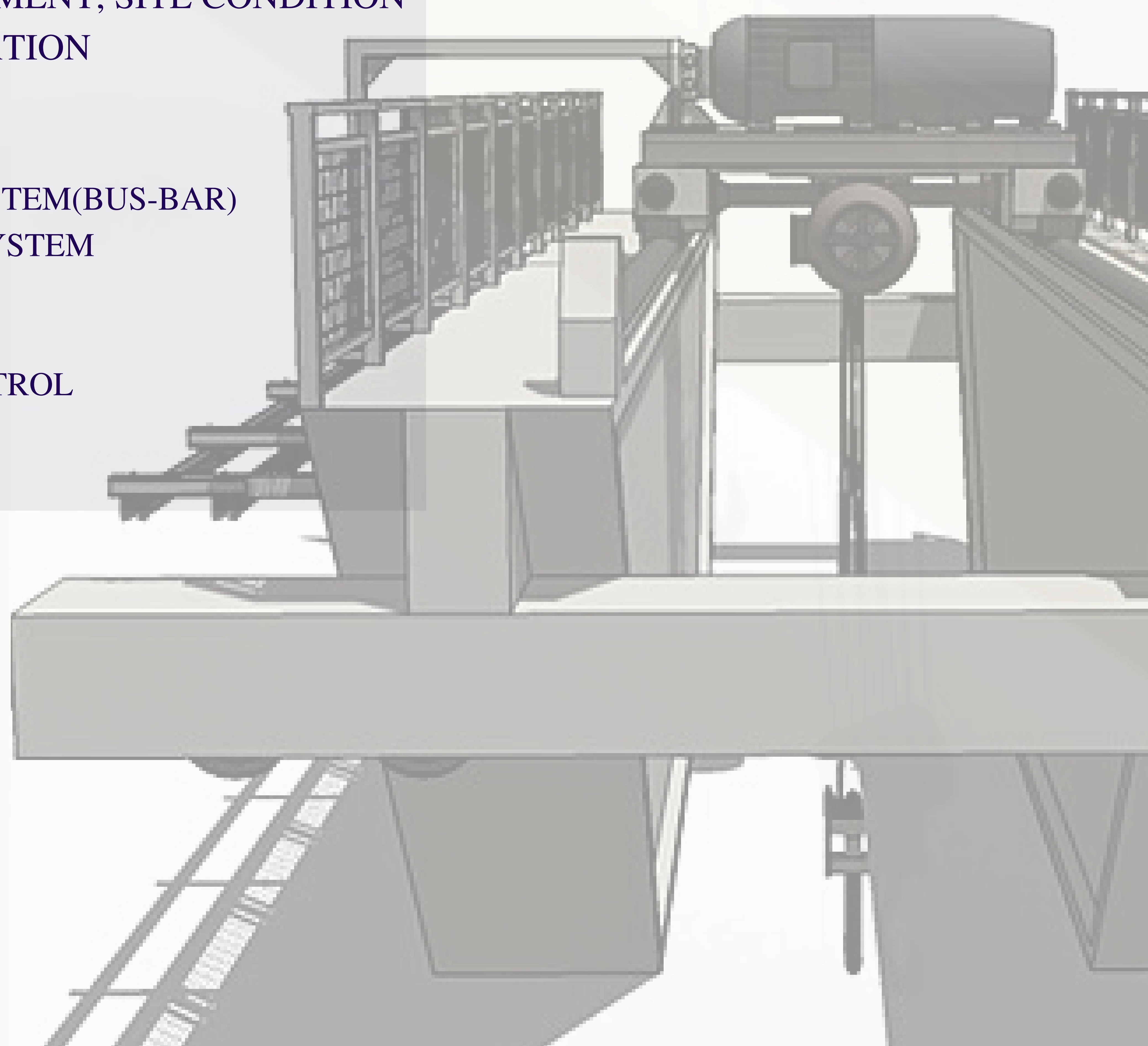
CRANE SPAN : 3m - 50m

LIFTING HEIGHT : 1m - 100m

-COSTOMISED DESIGNIS AVAILABLE TO SUIT
THE END USER ENVIROMENT, SITE CONDITION
AND ULTIMATE APPLICATION

-OTHER ACCESSORIES:

- POWER CONDUCTOR SYSTEM(BUS-BAR)
- C-TRACK FLAT CABLE SYSTEM
- CABLE REEL
- CONTROL PENDANT
- WIRELESS REMOTE CONTROL



TYPE OF CRANE

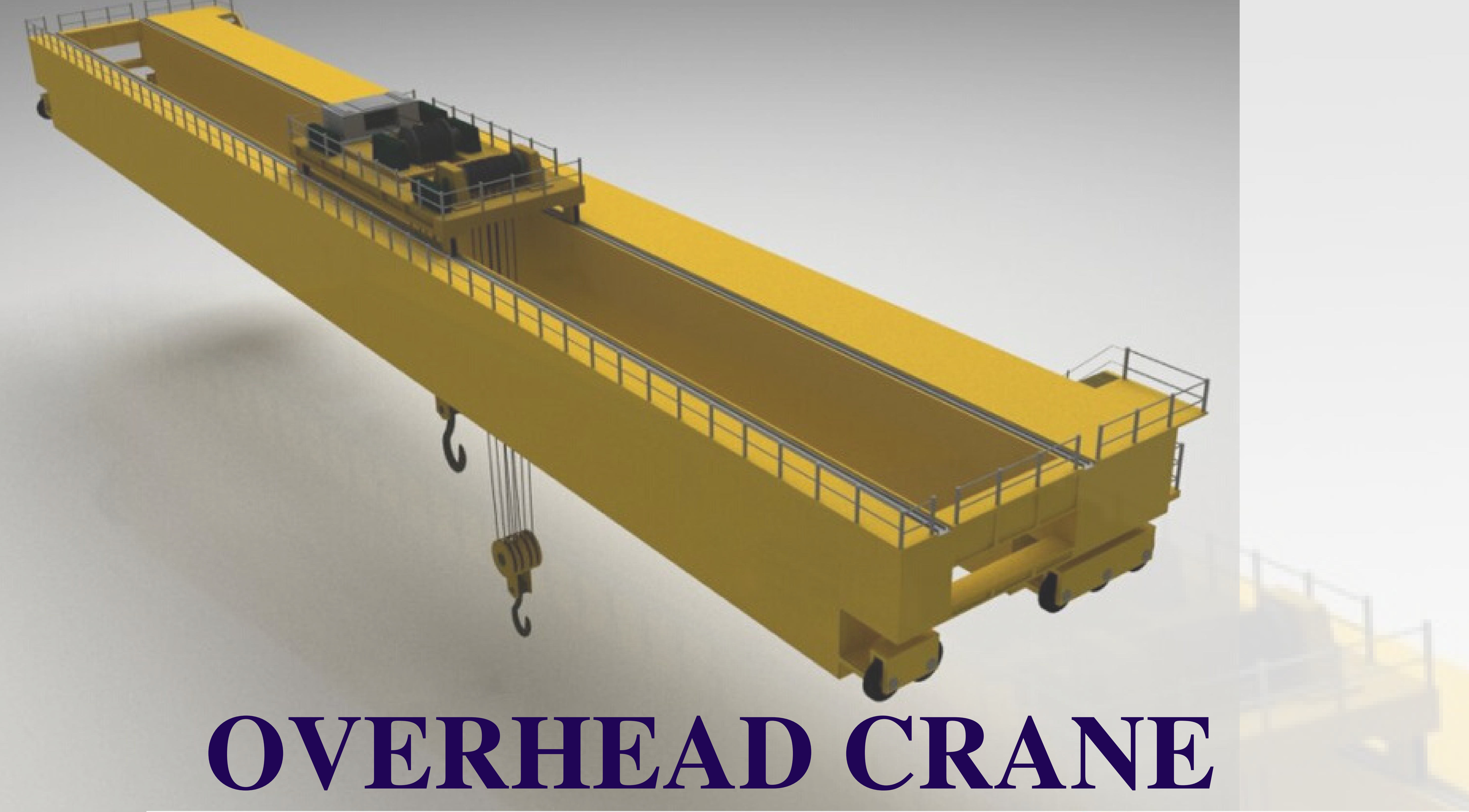
- Overhead Crane
- Gantry Crane
- Semi-Granty Crane
- Underhung Crane
- Jib Crane

TYPE OF HOIST

- Monorial Hoist
- Retractable Monorial Hoist
- Wire Rope Hoist
- Chain Hoist
- Ex-proof Hoist
- Manual Chain Hoist

TYPE OF ACCESSORIES

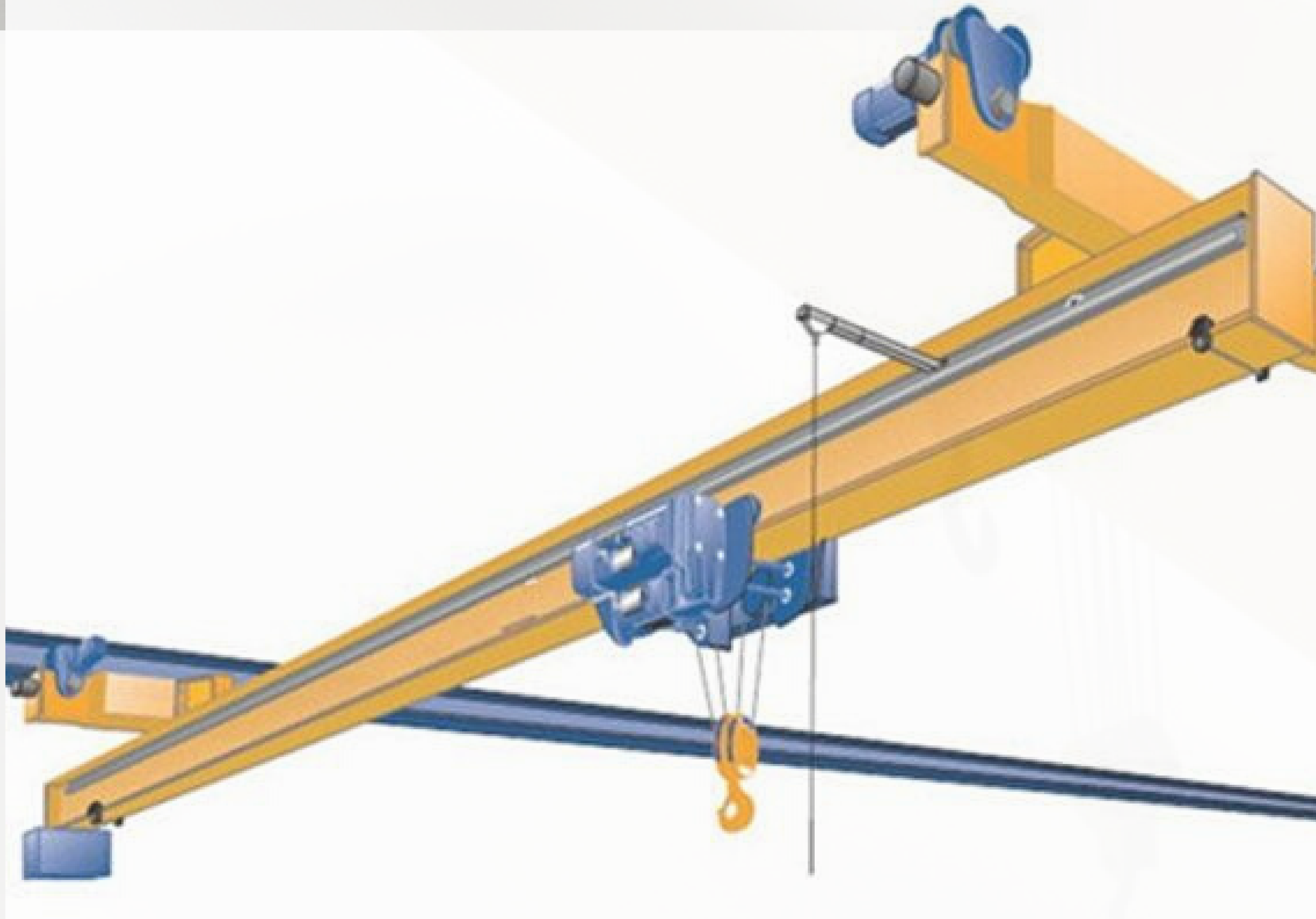
- Lifting Spreader Beam
- Lifting Sling(Chain)
- Lifting Sling(Wire Rope)
- Lifting Sling(Belt)



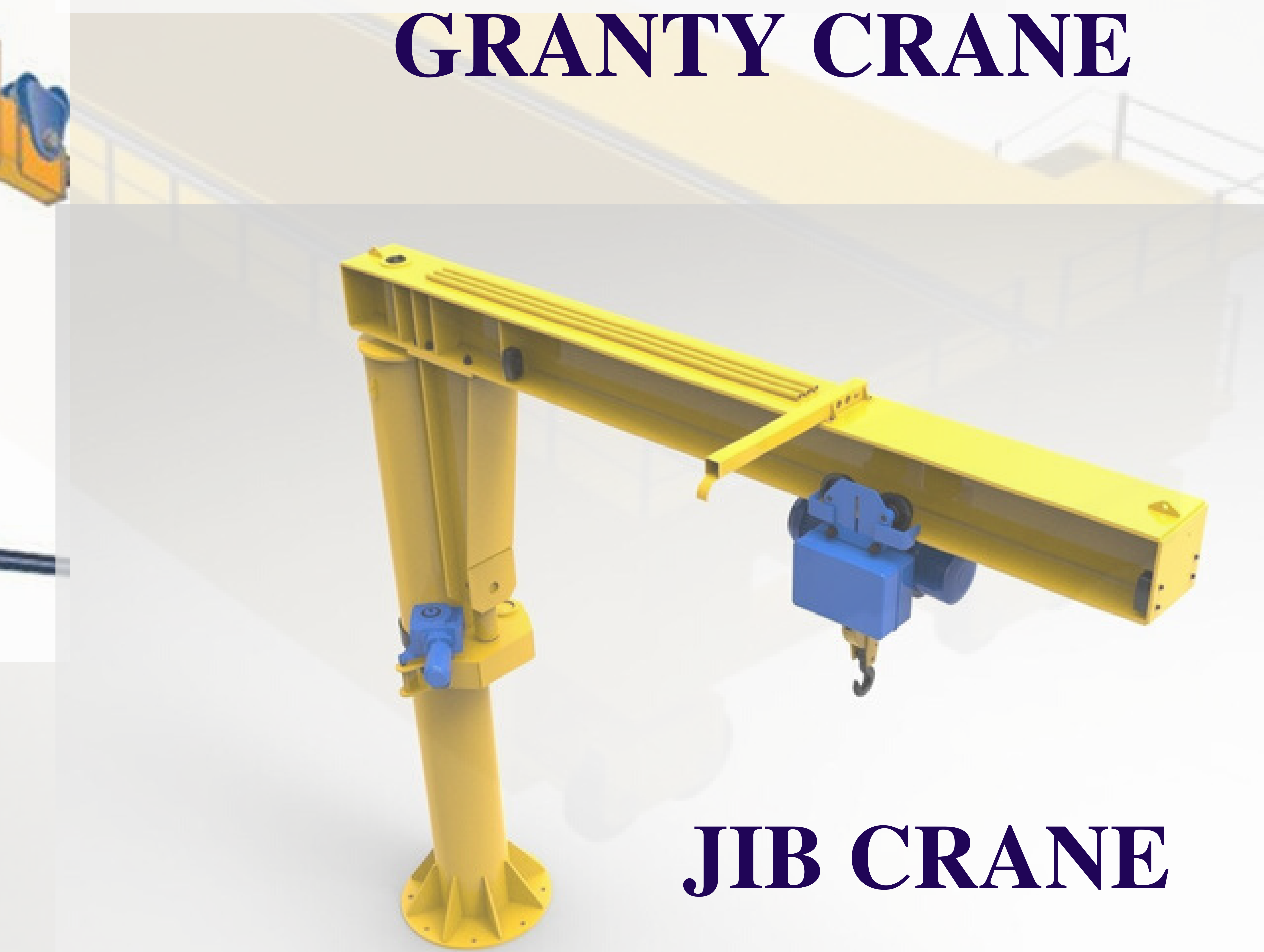
OVERHEAD CRANE



GRANTY CRANE



UNDERHUNG CRANE



JIB CRANE