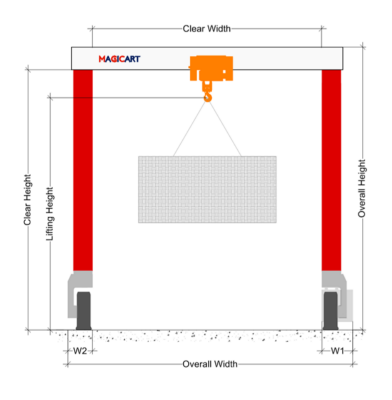
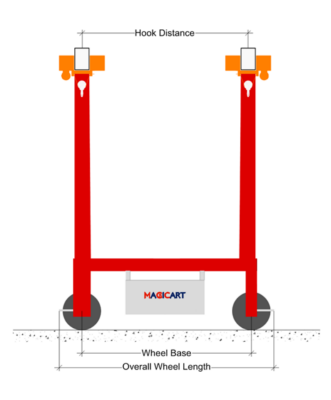




Model DB Dimension Checking





1) Necessary Info needed from client for proposal

- SWL / Load Capacity
- Clear width
- (Hook) Beam Distance
- Crane quantity
- Is the ground for crane travel Flat or with slope?

2) More info needed from client if available

- Description, photo, size or drawing of material for lifting
- Overall Width
- Overall Height
- Ground material (concrete or asphalt or compacted soil?)
- Ground Slope ____% in ___meters

- Max. Lifting Height
- Procedure of crane working
- Outdoor or Indoor or Both?

DB model — Main Features

- Double Beam with two hooks
- Two hooks can be independent or synchronous working
- Designed for Longitudinal material & Various object
- High mobility to move in yard, even go through a workshop gate
- Capacity from 10 t ~ 400 t
- Full hydraulic dive or Electric drive
- Diesel engine power/optional for cable access
- Cabin operation or wireless control



Model	Capacity	Lifting Height	Clear Width
DB 10	10T	2m ~ 9m	3m ~ 12m
DB 20	20T	2m ~ 9m	3m ~ 12m
DB 30	30T	2m ~ 9m	3m ~ 12m
DB 50	50T	2m ~ 9m	3m ~ 15m
DB 70	70T	2.5m ~ 12m	3m ~ 15m
DB 100	100T	2.5m ~ 12m	3m ~ 15m
DB 150	150T	3m ~ 15m	3m ~ 18m
DB 200	200T	3m ~ 15m	3m ~ 18m
DB 250	250T	3m ~ 15m	3m ~ 18m
DB 300	300T	5m ~ 20m	5m ~ 25m
DB 400	400T	5m ~ 20m	5m ~ 25m
	Customized	Customized	Customized