

Overhead Travelling Crane Enquiry Details

Type/load capacity

Single girder overhead travelling crane

Double girder overhead travelling crane

Underslung overhead travelling crane

Single girder wall travelling crane

_____ kg

_____ kg

_____ kg

_____ kg



Single Girder Overhead Crane



Double Girder Overhead Crane with Hoist



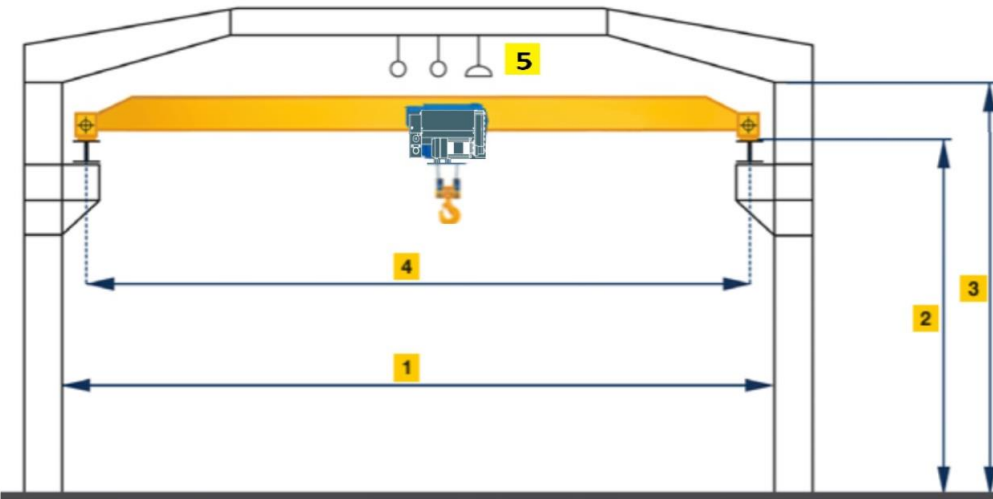
Double Girder Overhead Crane with Winch



Underslung Overhead Crane

NOTE: This planning sketch helps us provide the correct overhead travelling cranes is intended to assist you in determining the dimensions needed.

- 1 Clear width inside building, mm
- 2 Floor level to top of crane rail, mm
- 3 Floor to underside of roof truss, mm
- 4 Crane span, mm if a crane runway track rail is available
- 5 Floor to underside building lighting, mm



Crane Location: _____

Indoor/outdoor: _____

Hoist Speed: _____

Travel Speed: _____

Traverse Speed: _____

Crane Duty/required for: _____

Classification: _____

Control mode: Remote Pendant

Building data:

1 Clear width inside building	_____	mm
2 Floor level to top of crane rail	_____	mm
3 Floor to underside roof truss	_____	mm
4 Crane span	_____	mm
5 Floor to underside building lighting	_____	mm
Crane track/runway length	_____	m
Crane track required (to be installed on existing supports):		
Crane track/rail length	_____	m
Crane track/rail support spacing	_____	m
Crane track/rail size/dimensions	_____	mm

Date Required: _____

Company _____

Address: _____

Contact Name: _____

Phone: _____

Email: _____

Any comments: _____