

Customer Name:BOHL CRANE INC Quote Number:C0013241 Line:1 Quote Date: Revision:1



Shaw-Box SK Crane System

Underhung, Single-Girder



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Shaw-Box SK crane systems contain virtually everything required to build a crane. These economical systems can significantly reduce build time and enable all crane builders to quickly and easily produce a wide variety of cranes, depending on their application. Additionally, these systems will permit the builder to consolidate all requirements into fewer purchase orders, reducing administrative time and costs.

These popular systems are available for CMAA Class C and D service requirements, which include meeting the bearing life requirement of 10,000 service hours.

- · Maximum capacity of 10 tons
- Class C or Class D rating qualified upon application
- Designed in accordance with CMAA Specification No. 74

Crane kits, depending on options selected, include the major components of a crane. The installer shall complete this installation in strict accordance with the safety requirements imposed by the owner, local regulations, state regulations and OSHA. It is solely the installers responsibility to follow all applicable safety codes and regulations governing this work.



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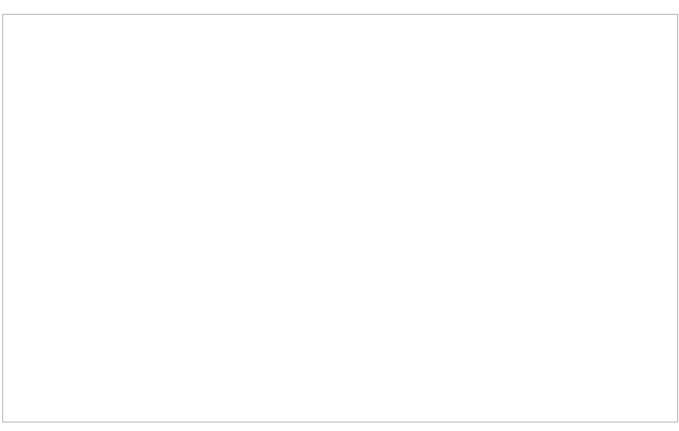




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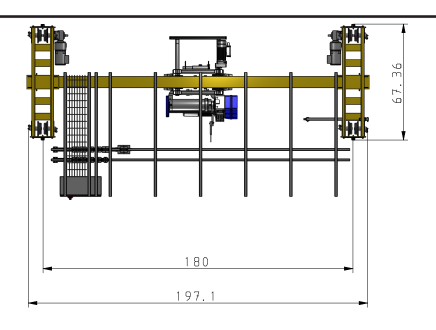


Interactive 3D graphic. Click to activate and rotate.



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TECHNICAL DATA

Span (ft)
Rated Lift Capacity

Hoist Model Number

Max. Hoist Lift (ft)

Maximum Lifting Speed (60 Hz)

Operating Voltage

Hoist Control Type
Trolley Control Type

Trolley Corlifor Type

Hoist Motor (Main) HP

Trolley Motors

Bridge Speed (fpm)

End Truck Motors

Bridge Control Type

Bridge Enslocure Size

Estimated Girder Weight (lbs.)

Static Bridge Wheel Load (lb)

Est. Total Crane Wt (lb)

15

15

5 U.S. tons

SKB-L05-020S420-2

20

20 ft/min (6.1 m/min)

460V / 3ph / 60Hz

0 v / 3pii / 00i i

Two-Speed

Two-Speed

7.20

1.00 @ 0.6 HP each

100

2.00 @ 1.00 HP each

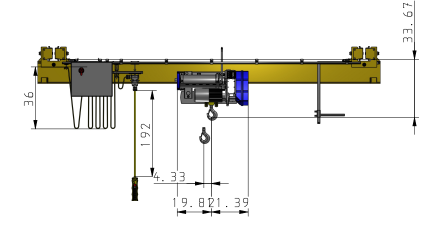
Single-Speed

24_X_20_X_10.8

525

5480.18

2083.320



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This drawing is intended for preliminary reference use only and depicts general clearance dimensions based on standard product configuration. If your application includes specific critical dimensional constraints it is recommended that an Approval Drawing be requested at time of order.



Not to Scale



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