

This manual top running crane is ideal for welding stations, assembly cells, machining centers and more. Bridge is designed to move easily under load. All structural steel, this crane is designed for heavy duty applications. Bridge lengths are 10, 15 and 20 ft. Bridge includes tagline. Standard heights under beam (HUB) are 12 and 14 ft. Runway lengths are 10, 15 and 20 ft lengths. Runways are easily expandable by simply removing the end stops—bolting beams to columns and replacing end stops .

Capacity (LBS.)	Model	Bridge Span	Runway Length	HUB	Bridge Beam Flange	Weight
2,000	CC1010-12	10	10	12	5-3/4"	2,285#
2,000	CC1015-12	10	15	12	5-3/4"	2,579#
2,000	CC1020-12	10	20	12	5-3/4"	2,873#
2,000	CC1010-14	10	10	14	5-3/4"	2,481#
2,000	CC1015-14	10	15	14	5-3/4"	2,775#
2,000	CC1020-14	10	20	14	5-3/4"	3,069#
2,000	CC1510-12	15	10	12	5-3/4"	2,415#
2,000	CC1515-12	15	15	12	5-3/4"	2,709#
2,000	CC1520-12	15	20	12	5-3/4"	3,003#
2,000	CC1510-14	15	10	14	5-3/4"	2,611#
2,000	CC1515-14	15	15	14	5-3/4"	2,905#
2,000	CC1520-14	15	20	14	5-3/4"	3,199#
2,000	CC2010-12	20	10	12	5-3/4"	2,545#
2,000	CC2015-12	20	15	12	5-3/4"	2,839#
2,000	CC2020-12	20	20	12	5-3/4"	3,133#
2,000	CC2010-14	20	10	14	5-3/4"	2,741#
2,000	CC2015-14	20	15	14	5-3/4"	3,035#
2,000	CC2020-14	20	20	14	5-3/4"	3,329#

Runway Adder — Includes (2) runway beams and (2) support columns.

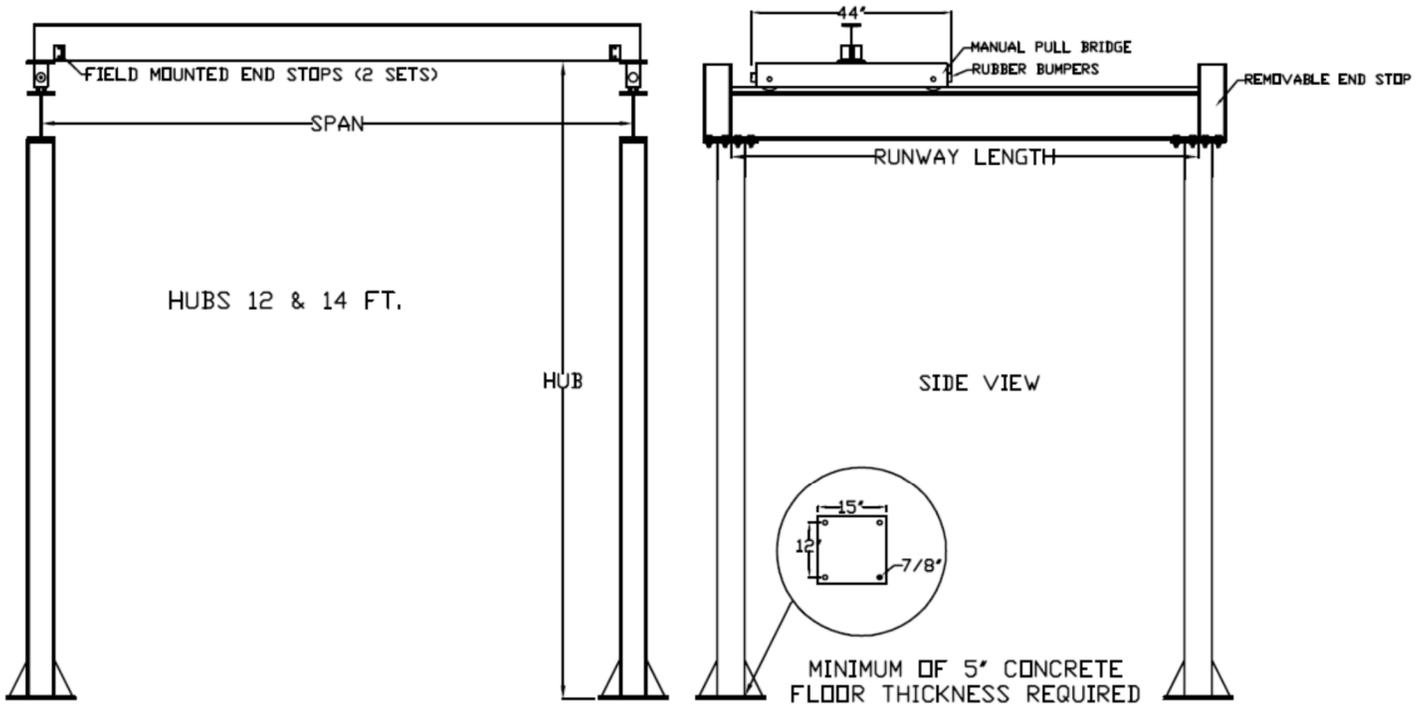
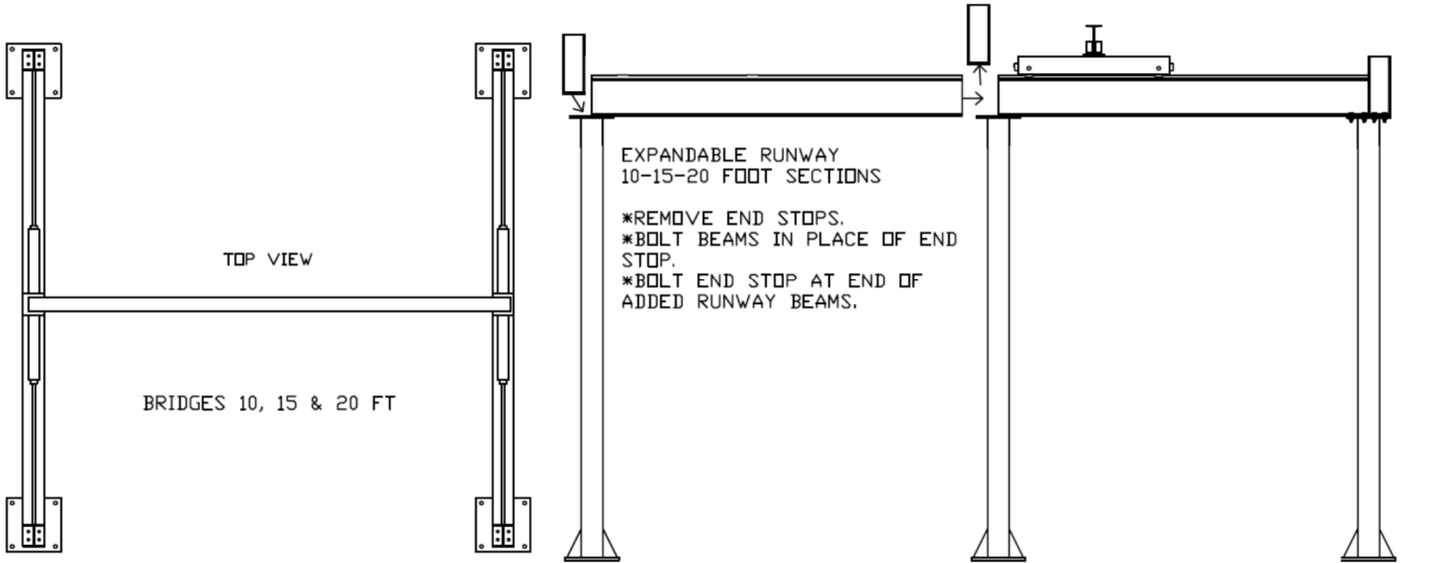
Model	Runway Length	HUB	Weight
CCRW-10-12	10	12	1,156#
CCRW-15-12	15	12	1,450#
CCRW-20-12	20	12	1,744#
CCRW-10-14	10	14	1,254#
CCRW-15-14	15	14	1,548#
CCRW-20-14	20	14	1,842#

Option Runway Electrification — Includes C-track, trolleys, 12AWG-4 Cond. Flatwire, web mount brackets, and all necessary hardware.

CC-FS-10 10 ft Runway

CC-FS-15 15 ft Runway

C-FS-20 20 ft Runway



Notes:

One 1 Ton Bridge per cell bay only.

Consult a professional engineer to assure all local codes and ordinances are met. Bracing to building for additional rigidity by others if desired.