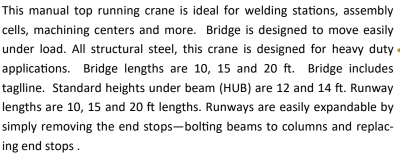


RUNWAYLENGTH



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#

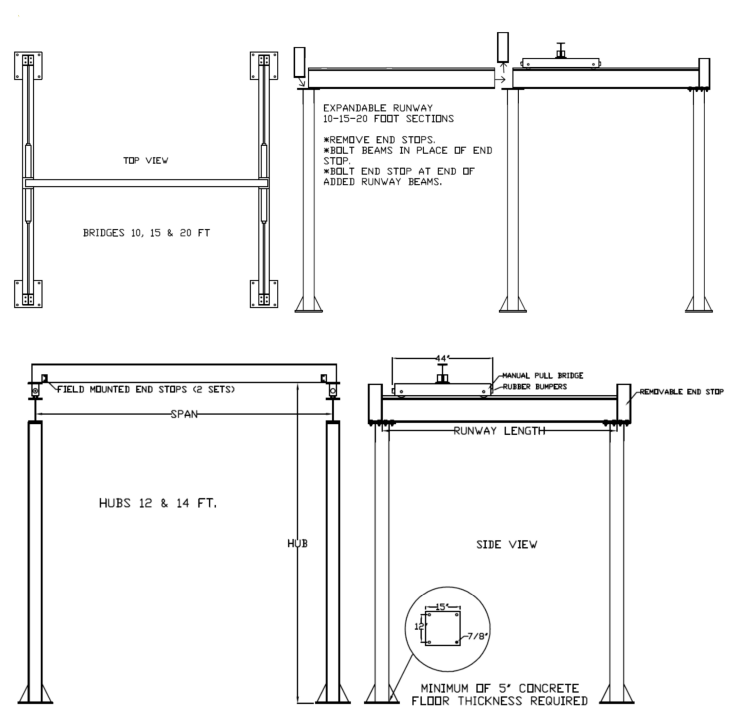
Option Runway Electrification— Includes C-track, trolleys, 12AWG-4 Cond. Flatwire, web mount brackets, and all necessary hardware.

CC-FS-10 10 ft Runway

CC-FS-15 15 ft Runway

C-FS-20 20 ft Runway

Pat. Pending Version 1.2 Effective Date 4/2018



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.