

Festoon Grounding System

Grounding in Motion

Features & Benefits

- Galvanized steel C-Rail for durability
- Sealed ball bearings in zinc-plated steel wheels are pre-lubricated for life offering consistent smooth operation
- Tow trolley protects conductor from pinch points
- Cable saddle helps keeps cable in line with track (ensure cable size is accommodated by saddle)
- Festoon system keeps conductor elevated and out of easy reach from would be thieves

Specifications:

Wheels	Zinc-plated steel, smooth running ball bearing
Axles	Zinc-plated steel
C-Rail Track	Roll-formed galvanized steel
Hardware	Zinc-plated steel
Active Travel	Up to 25 ft (7.62m)*
Trolley Loads	Up to 45 lbs/trolley (20.25kg)**
Speed	Up to 250 fpm (75mpm)

* Additional kits are available for longer travel, it would be run through FOCUS

** Designed for cable loads only

Terminology

Active Length — maximum distance the first trolley moves from fully stored position to fully extended

System Length — equal to total rail length

Storage Length — minimum distance required to store trolleys when fully retracted (gate open)

Coupler — joins and aligns two sections of C-Rail together

End Stop — prevents trolley from over travelling in C-Rail track

Catalog Number	Length				Trolley Count
	Active	Storage	System	Cable	
BCR02302	10'-10"	1'-4"	12'-8"	17'	2
BCR03302	14'-6"	1'-7"	16'-7"	22'	3
BCR04302	18'-2"	1'-11"	20'-6"	27'	4
BCR05302	21'-9"	2'-2"	24'-4"	33'	5
BCR06302	25'-5"	2'-5"	28'-3"	38'	6

Customer Service 1-800-346-4175 | Tool Service Center 1-800-426-8720 | Technical Services 1-800-451-4956 | www.burndy.com