# **C700-SERIES CRASH RAILS**



Korogard C700 Crash Rail is 7" (177.8mm) high with a standard continuous aluminum retainer. The C700 Crash Rail combines a sleek, elliptical design with a variety of mounting options\* to meet your wall protection needs. Korogard rugged durability makes the rail an ideal choice for medium- to high-impact areas.

Korogard C700 Crash Rails are backed by a limited five-year warranty. All Crash Rails are Class A fire rated and meet national building code standards.

For more information on Korogard Crash Rails or the Koroseal Wall Protection System, please call your local Korogard distributor.

\* Additional mounting options including clip-mounted versions are also available. Please refer to Product Guide Specification for additional details.

#### **C700 SERIES ACCESSORY ITEMS**

C701	Standard End Cap
C703	90° Corner Cap
C704	135° Corner Cap
C705	Splice Kit

C741 Extended End Cap





# **C700-SERIES CRASH RAILS**



# SECTION 10 26 00 CRASH RAILS

### PART 1 GENERAL

- 1.01 SECTION INCLUDES 7" (177.8mm) Crash Rails.

## 1.02 SUBMITTALS

- A. Comply with requirements of Section 01 33 00—Submittals. B. Product Data: Submit manufacturer's product data.
- C. Shop Drawings: Submit shop drawings showing components, dimensions, and anchorage details.
   D. Samples: Submit 12" (304.8mm) long sample of each model
- and color specified, including end caps and corner units for Architect's approval.
- E. Certification: Submit manufacturer's certification indicating compliance with applicable building code requirements.
- 1.03 QUALITY ASSURANCE Comply with NFPA 101® for interior finish materials. Smoke developed less than 450 and flame spread of 25 or less in accordance with ASTM E 84.
- 1.04 DELIVERY, STORAGE, AND HANDLING
  - A. Delivery: Deliver materials to site in manufacturer's original, unopened containers and packaging with labels clearly indicating manufacturer and material.
- B. Storage: Store materials indoors in a clean, dry area protected from damage and in accordance with manufacturer's instructions. C. Handling: Protect materials during handling and installation
- to prevent damage.

## PART 2 PRODUCTS

- 2.01 MANUFACTURER
  - Koroseal Wall Protection Systems, A Division of RJF International Corporation.

### 2.02 CRASH RAILS

Koroseal "Korogard" C700-Series Crash Rail: Crash Rail mounted over continuous aluminum retainer and two continuous vinyl bumper cushions. Exposed surfaces shall be free of wrinkling, chipping, discoloration, or other imperfections.

- chipping, discoloration, or other imperiedions.
  1. Dimensions:

  a. Height: 7" (177.8mm).
  b. Width: 1-3/8" (34.9mm).
  c. Clearance from Wall: [Model C700, flush with wall] [Model C720, 1/8" (3.18mm)]
  [Model C730, 1/2" (12.7mm)]
  [Model C740, 1-1/2" (38.1mm)]
  [Model C750, 2" (50.8mm)].

  2. Profile: High-impact virul acrylic extrusion locked in place
- Profile: High-impact vinyl acrylic extrusion locked in place, nominal 0.078" (1.98mm) thick. Class A fire rating, tested in accordance with ASTM E 84.
   Extrusion: Pebble grain finish.
   Retainer: Nominal 0.060" (1.52mm) thick 6062 TS clust increment.
- 6063-T5 aluminum.
- 5. End Caps: Injection-molded, preassembled of color and texture similar to that of rail.
- 6. Corners: External corner units of similar material to end cap units. Carry line of Crash Rail continuously around corner, unless otherwise indicated on drawings.
  7. Color; Color to be selected by Architect from
- manufacturer's standard colors.

## PART 3 EXECUTION

#### 3.01 EXAMINATION

Inspect wall surfaces to receive Crash Rails. Notify the Architect in writing if wall surfaces are not acceptable. Do not begin installation until unacceptable conditions have been corrected.

- 3.02 INSTALLATION
  - A. Install Crash Rails to walls securely in accordance with manufacturer's written instruction's.
  - B. Install Crash Rails accurately in location, alignment, and elevation.
  - C. Provide horizontal steel stud back-up in drywall stud cavity to accept fasteners.