

Various designs and finishes are available. Choose from mill, brushed, clear or color anodized finish, all protectively wrapped in plastic. Railings can be designed with sleeves, flanges, side mounts and with or without kick-plates. A picket style is also available. BMC Rail is designed and finished to your specifications.



Email: info@bmcrails.com
BMCrails.com

Simple • Reliable • Cost Effective

Aluminum Mechanical Rails

Simple • Reliable • Cost Effective



500 Beichl Avenue | Beaver Dam, WI 53916
Ph 920.885.2828 | F 920.885.2831
Email: info@bmcrails.com
BMCrails.com



BMC Rail was created to be an attractive and economical railing system. By in-house fabricating, the cost remains low and the quality high.

- ▶ Field measured to ensure accurate fit
- ▶ Experienced design-assist engineering department
- ▶ On-time delivery of panels for turnkey installation



Aluminum Mechanical Rails

Designed and finished to your specifications.

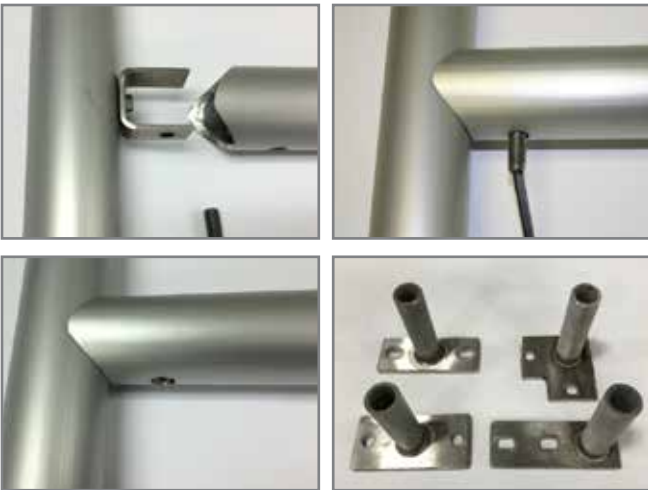


Constructed from 6005-T5 SCH 40 aluminum alloy pipe with SCH 80 posts and spaced not more than 5' on center. BMC railing is unique in the industry due to the use of 304 stainless steel flanges. Stronger than aluminum and non-corrosive, they are polished to a #4 brushed finish to provide an attractive appearance.

Custom designed and assembled for fast and accurate installation on sloped, curved or straight run surfaces. No extra charges for retooling as product is fabricated to fit your needs.



- ◀ Shop assembled
- ◀ Patent pending
- ◀ Variety of designs & finishes
- ◀ Stainless steel components
- ◀ Low cost installation
- ◀ Meets OSHA specifications
- ◀ Tested per ASTM #E935-83
- ◀ Applicable to any situation
- ◀ Economical



BMC Rail is a mechanically assembled panelized railing system with a unique patent pending design. With only one hairline joint per connection, fasteners are not exposed and no other components are at risk to become loose. The unique internal fitting is constructed of stainless steel and secured with a stainless steel set screw. Each pipe is machined to fit precisely at the slope or angle of the joint, creating a very rigid strong railing system.

