

Mechanically joined keylock every six inches makes Arden Architectural's standard grates the strongest grates of their type on the market. Optional three inch spacing is available for grates in areas with heavy rolling loads.


DETAIL NOTES:

- 1 - Tread rails must run perpendicular to traffic direction.
- 2 - Traffic direction dimension can only be changed in 1-1/2" (38.1mm) increments unless aluminum filler is attached to the frame.
- 3 - Grate dimensions allow for clearance between grate sections and frames in the width dimension.

SPECIFICATION:

GrateDesign model G-200 thermoplastic rubber (TPR) tread grate by Arden Architectural Specialties, Inc.; with 1-3/4" (44.5mm) deep, 6063-T52 aluminum alloy rails, with treads of extruded [colored TPR, convex shape and continuous serrations][black vulcanized rubber, convex shape and continuous serrations]; spaced 1-1/2" (38.1mm) o.c.; with keylocks spaced [6"(152.4mm)][3"(76.2mm)] o.c.; use with aluminum [type F-1 level-bed][type F-LANG large angle][type F-2 deep pit][type F-2T thin slab] frame.

Complete specifications available on our website at www.ardenarch.com.

CUST. ORDER #	ARCHITECT			 Arden Architectural Specialties, Inc. [™] 151 FIFTH AVE. NW SUITE J ST. PAUL, MN 55112-3268 TOLL-FREE 800.521.1826 TEL 651.631.1607 FAX 651.631.0251
CUSTOMER	CONTRACTOR			
PROJECT	RAIL MODEL G-200	FRAME MODEL N/A	SCALE NTS	