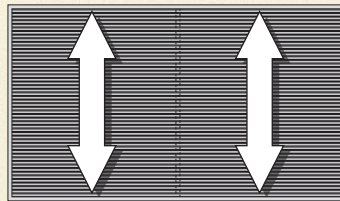


Clean and absorb with VariStrip high traffic grates

Reese Perfect VariStrip Grates help keep buildings clean in a 2-step process. The alternating serrated aluminum tread removes caked-on mud and grime from foot traffic. Alternating carpet treads absorb moisture. Result: the VariStrip system both cleans and dries as foot traffic passes over the grate. Mud and dirt drop to the bottom of the grates — collect in a confined, local area. Maintenance personnel simply lift the grate and clean.



Traffic direction across grate

Reese grates are available in standard or deep pit designs — for rectangular or contour areas. Standard load rating is 400 lbs./wheel rolling load. Grates require a frame recess. Frame depth varies from 1-3/4" (standard applications) to 4-1/8" (deep pit applications). Radials and contours are possible with Reese Perfect products.

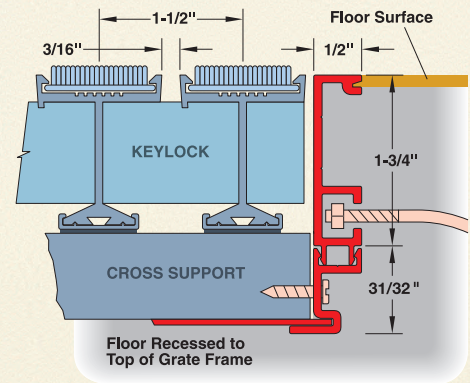


Specification:

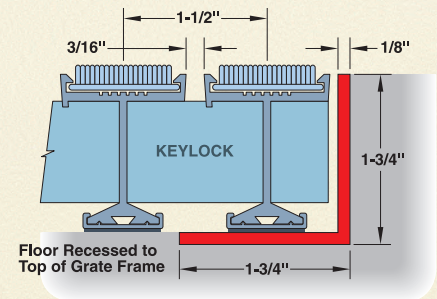
Grate shall be Reese Perfect Grate - specify no. _____, specify tread insert _____. Tread rails shall be 6063-T52 aluminum spaced 1-1/2" on center and secured with keylock bars on 6" centers, both mechanically locked and welded in place for maximum strength. Color selected to be _____. Please consult factory for specific product line drawing profiles.



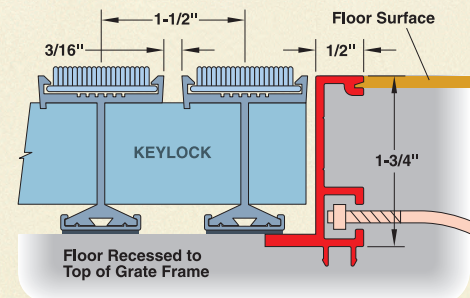
P. O. Box 459, Rosemount, MN 55068-0459
 Phone (651) 423-1174
 Fax (651) 423-1310
 TOLL FREE (800) 824-3348
 TOLL FREE FAX (800) 310-9853
 info@reeseusa.com



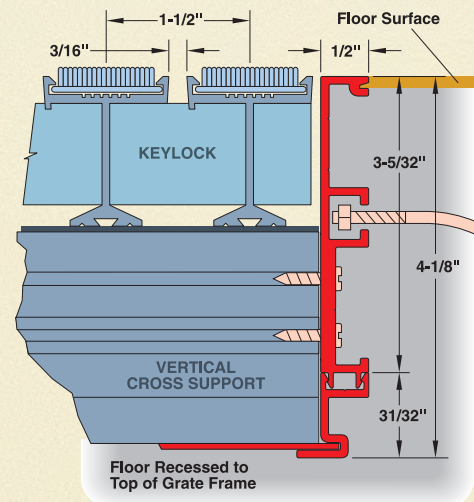
Frame 420/422: thin slab



Frame 424: aluminum recessed angle frame



Frame 420: L & P aluminum recessed



Frame 421: L & P deep pit frame with or without pan

PERFEC GRATE & MAT INSERT COLORS

Carpet



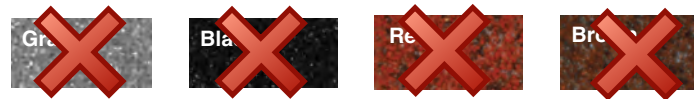
Polypropylene Brush



Diamond Peak Vinyl

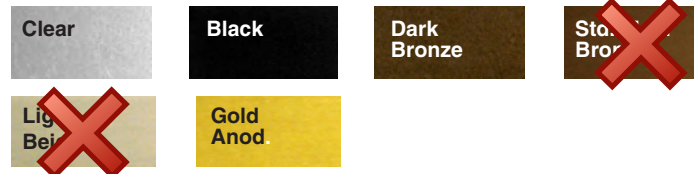


Vinyl Alternative



Serrated rails now available for the Perfect Mats. See color options below.

Anodized Aluminum



Please note: colors represented on this page are approximations and may deviate from the actual insert colors. Please request a color sample card for accurate color matching.