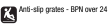
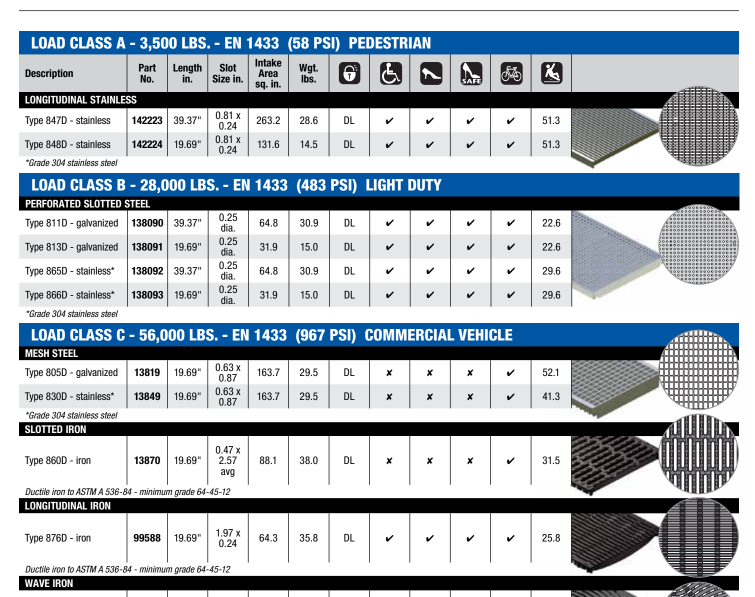


Bicycle Safe compliant to Australian Standard AS 3996 - 2006



KLASSIKDRAIN K300/KS300 DRAINLOK™ GRATES



DrainLok™ - Boltless & Barless Locking System

19.69"

0.27 x

0.9

avg

88.5

48.0

DL



99581

Ductile iron to ASTM A 536-84 - minimum grade 64-45-12

Type 880D - iron



Position grate onto channel and align anti-shunt detail with recess in rail.

Push down or stand on grate until it clicks into position.

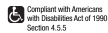


26.6

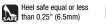
To remove first grate, insert grate removal tool into slots at end of grate, pull up sharply. Remaining grates can be removed by hand.



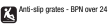




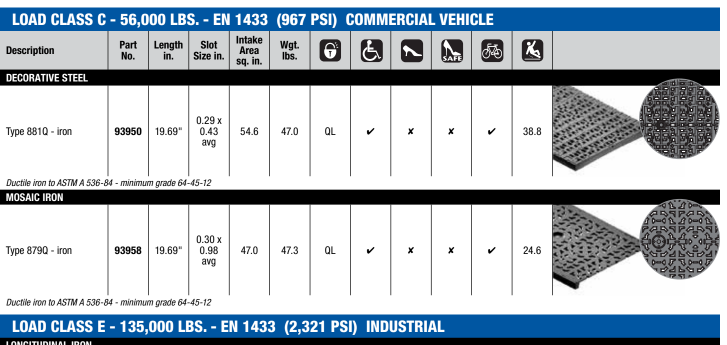




Bicycle Safe compliant to Australian Standard AS

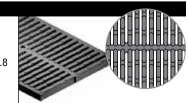


KLASSIKDRAIN K300/KS300 QUICKLOK™ GRATES



LONGITUDINAL IRON 1.0 x Type 878Q - iron 138130 19.69" 52.9 QL 25.8 61.8 0.31

SLOTTED IRON 0.39 xType 861Q - iron 10431 19.69" 97.0 56.0 QL X X X 50.8 5.71



Ductile iron to ASTM A 536-84 - minimum grade 64-45-12

Ductile iron to ASTM A 536-84 - minimum grade 64-45-12

QuickLok™ - Boltless Locking System



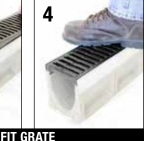
Locate locking bar in recesses, rotate and use hammer to tap securely into place. Serrated ends grip in recess.



K300 channels use plastic safety clip to hold in place.



To install grate, align QuickLok™ stud directly over locking bar.



Push down or stand on grate until it clicks into



To remove first grate, insert grate removal tool into slots at end of grate, pull up sharply. Remaining grates can be removed by hand.



To remove bar, insert screwdriver into hole at end of bar and lever back serrated end; rotate bar free.