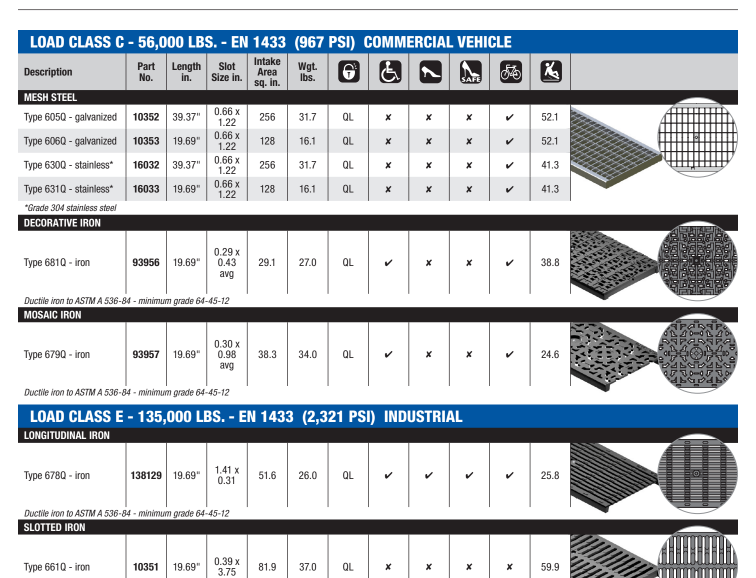


### KLASSIKDRAIN K200/KS200 QUICKLOK™ GRATES



#### QuickLok™ - Boltless Locking System

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



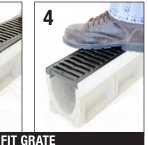
Locate locking bar in recesses, rotate and use hammer to tap securely into place. Serrated ends grip in recess.



K200 channels use plastic safety clip to hold in place.



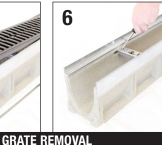
To install grate, align QuickLok™ stud directly over locking bar.



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



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.











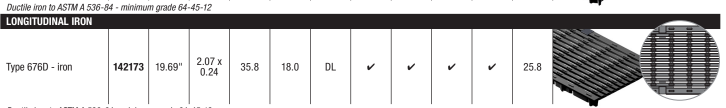


## KLASSIKDRAIN K200/KS200 DRAINLOK™ GRATES

LOAD CLASS B	- 28,0	)00 LB	S EN	l 1433	(483	PSI)	LIGHT	DUTY				
Description	Part No.	Length in.	Slot Size in.	Intake Area sq. in.	Wgt. Ibs.	6	E		SAFE	<b>₫</b>	K	
LONGITUDINAL STAINLE	SS											
Type 647D - stainless	142219	39.37"	1.61 x 0.24	178.2	17.7	DL	~	~	~	~	51.3	
Type 648D - stainless	142220	19.69"	1.61 x 0.24	89.1	9.0	DL	~	V	V	~	51.3	
*Grade 304 stainless steel	•	1	•			•	•					
LOAD CLASS C	- 56,0	00 LB	S EN	1433	(967	PSI)	COMM	ERCIA	L VEHI	CLE		
PERFORATED SLOTTED	STEEL											
Tuno C11D galvanizad	120000	20.27"	0.25	446	21.0	DI		,		,	20.6	0000000000

LOAD CLASS C	- 56,0	00 LB	S EN	1433	(967	PSI)	COMM	ERCIA	L VEHI	CLE		
PERFORATED SLOTTED	STEEL											
Type 611D - galvanized	138080	39.37"	0.25 dia.	44.6	21.0	DL	~	~	~	~	22.6	000000000000000000000000000000000000000
Type 613D - galvanized	138081	19.69"	0.25 dia.	22.3	10.5	DL	~	~	~	~	22.6	000000000000000000000000000000000000000
Type 665D - stainless*	138082	39.37"	0.25 dia.	44.6	21.0	DL	~	~	~	~	29.6	- 2000000000000000000000000000000000000
Type 666D - stainless*	138083	19.69"	0.25 dia.	22.3	10.5	DL	~	~	~	~	29.6	
*Grade 304 stainless steel							•					

SLOTTED IRON												
Type 660D - iron	142177	19.69"	0.47 x 2.6	56.4	18.0	DL	×	×	×	~	21.4	



Ductile IIOII to ASTIVI A 330-0	94 - IIIIIIIIIII	III YIAUE 04	-43-12									
WAVE IRON												
Type 680D - iron	99579	19.69"	0.27 x 0.9 avg	58.1	28.0	DL	•	~	×	V	26.6	
Dustile iron to ACTM A FOC I	24 minimu	m arada CA	1E 10									•

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

#### DrainLok™ - Boltless & Barless Locking System



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

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



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 3996 - 2006



# **KLASSIKDRAIN K200/KS200 BRICKSLOT GRATES**

LOAD CLASS C	- 56,0	00 LB	S EN	1433	(967	PSI)	COMM	ERCIAL	. VEHI	CLE	
Description	Part No.	Length in.	Slot Size in.	Intake Area sq. in.	Wgt. Ibs.	G	E		SAFE	<b>Æ</b>	K
STEEL BRICKSLOT 200											
Type 641 - galvanized	138060	39.37"	39.4 x 0.47	37.2	36.3	N/A	~	×	×	~	N/A
Type 642 - galvanized	138061	19.69"	39.4 x 0.47	37.2	18.7	N/A	~	×	×	~	N/A
Type 643 - stainless*	138065	39.37"	39.4 x 0.47	37.2	36.3	N/A	~	×	×	~	N/A
Type 644 - stainless*	138066	19.69"	39.4 x 0.47	37.2	18.7	N/A	~	×	×	~	N/A
STEEL HEEL RESISTANT	BRICKSLO	OT 200*									
Type 670 - galvanized	138070	39.37"	39.4 x 0.3	24.8	28.2	N/A	~	~	×	~	N/A
Type 672 - galvanized	138071	19.69"	39.4 x 0.3	24.8	14.5	N/A	~	~	×	~	N/A
Type 673 - stainless*	138075	39.37"	39.4 x 0.3	24.8	28.2	N/A	~	~	×	~	N/A
Type 674 - stainless*	138076	19.69"	39.4 x 0.3	24.8	14.5	N/A	~	~	×	~	N/A

<sup>\*</sup>Grade 304 stainless steel.