



## TECHNICAL DATA SHEET - 223mm Ductile Iron Longitudinal Heelguard Grate - Class D











## Hydro Ductile Iron Longitudinal Heelguard Grate

Certified to AS3996 Load Class D210, point load approximately 8,000kg. Compliant for wheelchair and walking cane safety AS1428.2. Compliant for bicycle tyre penetration AS3996. Compliant for surface openings in pedestrian areas AS3996.

Intake area of 36,784mm<sup>2</sup> per half metre grate. Manufactured from ductile iron with KTL coating. Grates suitable for Hydro Supreme/Access AC/Z2000 channel units and inline sumps. Total width of grate 223mm.

## **Locking Mechanisms**

Standard locking mechanisms offer securement to channel units or inline sumps. Locks are compatible with MEA Supreme/Access channel systems AC/Z2000. Locking mechanisms made from stainless steel.

					500				1	30
9.5mm <sup>⊥</sup>		$\approx$		$\approx$ As	33996 CLAS	S D	$\approx$	$\sim$	ίŢ	
5.5mm			$\approx$		$\approx$				]	
									]	
			$\approx$		$\approx$			$\approx$	1	
		$\approx$								
	ĹĬ	$\approx$	ήĭ	$\approx$	Í(□)⊒	ΪĬ	$\approx$		223	
		<u> </u>		$\Pi$			$\Pi$		1	
			<u> </u>		Í			ήĭ		
		$\widehat{\frown}$		$\widehat{\frown}$						
	$\square \stackrel{\frown}{\approx} =$		$\approx$		$\approx$	$\sim$			]	
		$\approx$		$\approx$			$\approx$		]	
	i and the	YDRO	$\approx$		$\approx$	$\approx$	1300 0	30 HYDRO	⊥	

PRODUCT SPECIFICATION									
DESCRIPTION	MATERIAL	LENGTH	PRODUCT CODE	WEIGHT (KG)					
223mm Ductile Iron Longitudinal Heelguard Grate 0.5 Class D	Ductile Iron	500mm	152583	10					
Standard Locking Mechanism For 200mm Channels	Stainless Steel	N/A	161000	0.2					