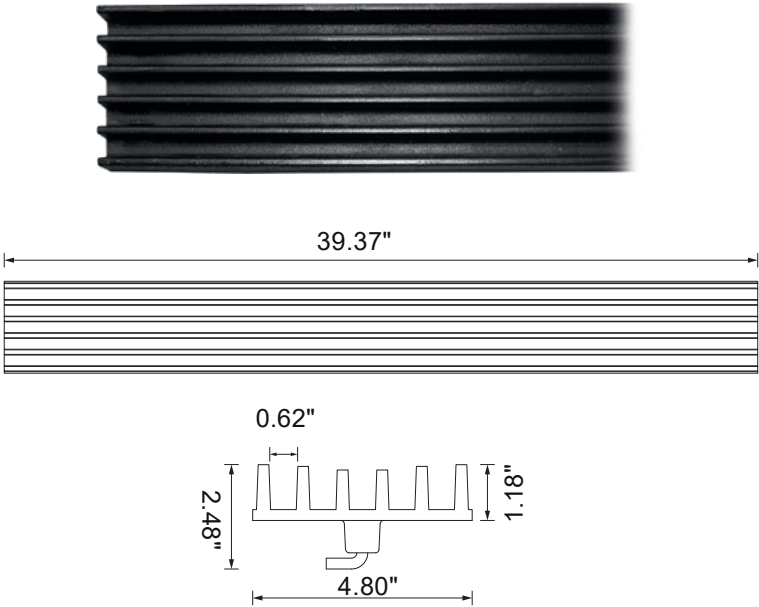

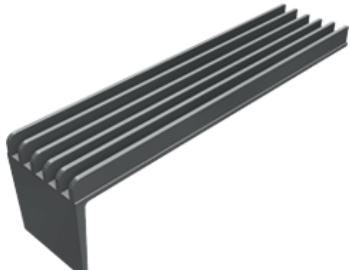
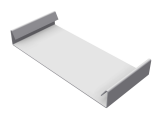

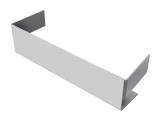




Ductile Iron / F900

<p>Product Specifications</p> <p>Part. No.: 865-HL4N00F</p> <p>Load Class: F900 (198,000 lbs) according EN 1433 Certified by MPA-HB (independent laboratories)</p> <p>Material: Ductile Iron GJS-500-7 (ASTM A536 70-50-05)</p> <p>Weight: 26.5 lbs (12.0 kg)</p> <p>Surface: Slot size (0.62")</p> <p>Use: HydroLine is perfect for drainage or evaporation of storm water. Due to the low profile (2.48" overall), HydroLine is well suited to parking garages, fire stations or other areas that have to be drained while having a low installation depth.</p>	
--	---

<p>Outlet Section Part No.: 865-HL4N005BF</p> 	<p>Curb Section Part No.: 865-HL4N005K</p> 	<p>Connection Piece Part No.: 865-HLCE</p> 	<p>Installation Chair Part No.: 865-HLPED</p> 
		<p>End Piece Part No.: 865-HLEC</p> 	<p>Cleaning Rake Part No.: 865-RAKE</p> 

<p>System Specifications</p> <p>Channel Section: 865-HL4N00F The channel is made of ductile iron and certified to EN 1433 Load Class F900 and is qualified as TYPE I.</p> <p>Outlet Section: 865-HL4N005BF The outlet section is made of ductile iron and comes with an easily removable grating and integrated connection for 4" pipes. The removable grating is fixed to the channel by an anti-theft bolt.</p> <p>Connection piece: 865-HLCE The Connection piece is used to connect the elements to each other.</p> <p>Installation Chair: 865-HLPED The adjustable installation chair levels the channel to a specific height. Standard design is adjustable for installation depths up to 12".</p> <p>End piece: 865-HLEC The end piece closes the channel run at both ends.</p>	
--	--