

HydroBlock 200 System Ductile Iron Channel/Grate / F900

<p>Product Specifications</p> <p>Part No.: 865-HB800FA</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: 145.73 lbs (66.1 kg)</p> <p>Surface: Slot design (1.57") ensures high water intake. Slip-resistant design.</p> <p>Water Intake: 120.90 sq/in 780 cm²</p> <p>Locking: One piece trench drain with no loose parts. Outlet sections are locked by 4 stainless steel screws.</p> <p>Use: This channel is developed to be installed in areas with high dynamic forces. HydroBlock is qualified as "Type I" according EN 1433.</p>	
---	--

Outlet Sections

Bottom Outlet

Part No.: 865-HB8005BFA



Left/Right Side Outlet

Part No.: 865-HB8005SFA



Catch Basin

Part No.: 865-HB8CBFA



System Specifications

HydroBlock 200:

The channel section is made of ductile iron and certified to EN 1433 Load Class F900 and is qualified as TYPE I. The gasket connection ensures a fast, watertight installation.

Catch Basin (865-HB8CBFA):

The catch basin is one of 3 available outlet sections and contains a galvanized steel debris screen. It is connected to the ground pipe by an 8" pipe.

Outlet Sections:

Outlet section length is 19.69" (1/2 m). Outlets are recommended at least every 75ft as inspection points to the channel run.

