For Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Dead Level® SP

Deck Channel with Polypropylene Frame

Specification

Watts Dead Level® SP Deck Channel system with 6"(152) wide x 48"(1219) long (standard) UV stabilized talc-filled polypropylene frame and channels with integral 4" IPS threaded bottom outlet. System shall be frame-anchored, with (specify) grating to suit DIN Class (specify) load rating. System to include frame connectors, grate lockdowns, and construction covers. System can be specified in 1'(305) increments. Installation to be performed in accordance with manufacturer's instructions and recommendations.

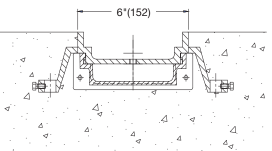
Suffix	Grate Options Description	Load Class
-BK	Stainless Steel Brickslot	Class E
-BR	Decorative Bronze	Class B
-DI	Ductile Iron	Class C*
-DI-ADA	Ductile Iron ADA	Class C*
-FG	Fiberglass	Class A
-GDI	Galvanized Ductile Iron	Class C*
-GP	Galvanized Perforated	Class A
-GS	Galvanized Slotted	Class A
-PP	Polypropylene	Class C
-RGP	Reinforced Galvanized Perforated	Class C*
-RGS	Reinforced Galvanized Slotted	Class C*
-RSP	Reinforced Stainless Steel Perforated	Class C*
-RSS	Reinforced Stainless Steel Slotted	Class C*
-SP	Stainless Steel Perforated	Class A
-SS	Stainless Steel Slotted	Class A
-SCI	Solid Cast Iron	Class C* □

^{*}Load Class E with Frame Guards

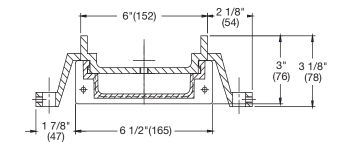
Options Suffix Description		
-FG	Galvanized Steel Frame Guard	
-FS	Stainless Steel Frame Guard	

Please refer to watts.com for BAA information on specific models.





Typical Installation



Cross Section

NOTICE

The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

