## Single Cut-out Dual Roof Drains

Watts Dual Roof Drains epoxy-coated cast iron dual roof drain/overflow combination, with its innovative design, more effectively limits the risk of leakage and roof damage than multiple single roof drain and overflow units can.

- Superior performance up to a whopping 1368 GPM flow rate\*
- Easy, labor-saving installation
- Durable construction for years of trouble-free service
  - \* Based on independent lab tests conducted November 2018 using 6" standing water and 10" outlet model.





## **Dual Roof Drains Features**

- Up to 1368 gallon-per-minute (GPM) (Series 800 Big Daddy™) flow rate\*
- Single cut-out design for less roof cutting
- No need for a second separate overflow drain, which would require more time to install and possibly demand two reinforcements
- Faster installation, resulting in lower installation costs
- Low-profile drain body, unlike competitive dual roof drains, allowing installation nearly anywhere a standard roof drain can be used
- Overflow designed to flow outside of the building structure
- Sturdy construction reduces risk of job site issues, ensures durability

## Series RD-800 Big Daddy<sup>™</sup> **Higher GPM Rate**







Series RD-800-CT

The RD-700 roof drain offers all of the installation and water seal advantages of the RD-800 in a smaller compact size. Both series offer a -CT version that provides overflow through the dome.



Series RD-700



Series RD-700-CT



**USA:** Tel: (978) 689-6066 • Fax: (978) 975-8350 • Watts.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Watts.ca

Latin America: Tel: (52) 81-1001-8600 • Watts.com

PF-WD-Dual Roof Drains 1844 © 2019 Watts

<sup>\*</sup> Based on independent lab tests conducted November 2018 using 6" standing water and 10" outlet model.