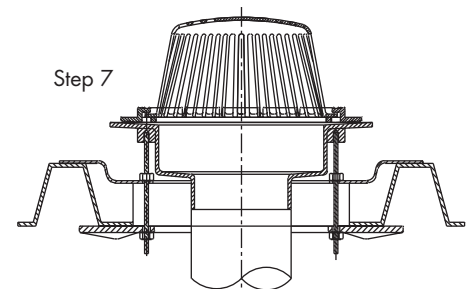
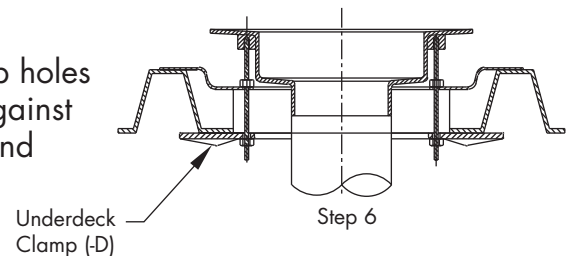
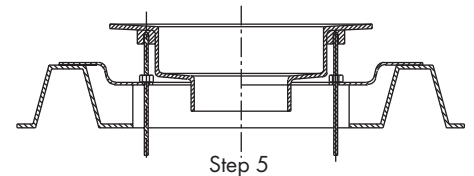
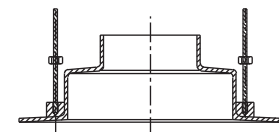
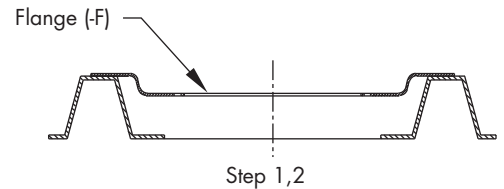


**Installation Instructions RD-100-F / RD-300-F Roof Drains**

- 1) Create an opening in the roof deck:  
14" for RD-100 Series  
18-1/2" for RD-300 Series.
- 2) Place "F" flange over the opening. The flange may be fastened to the roof deck if desired.
- 3) Invert the roof drain body, and turn 8" all-thread rod into bottom lugs.
- 4) Thread hex nuts on to all-thread rod. Set nuts to desired height for suspension of drain above roof deck, flush with roofing insulation. Drop flat washers over studs.  
*Note: If drain is to be set flush with roof deck (tapered insulation), do not use hex nuts and washers - drain body will fully recess into "F" flange for flush-with-deck installation.*
- 5) Turn drain upright and lower onto "F" flange, aligning all-thread rod with "F" flange holes.
- 6) From underside of roof, align "D" underdeck clamp holes with all-thread rod. Raise "D" underdeck clamp against underside of roof deck, and secure with hex nuts and washers.
- 7) Install upper flashing clamp and dome as required to suit finished roofing system.



WATTS Drainage reserves the right to modify or change product design or construction without prior notice and without incurring any obligation to make similar changes and modifications to products previously or subsequently sold. See your WATTS Drainage representative for any clarification. Dimensions are subject to manufacturing tolerances.