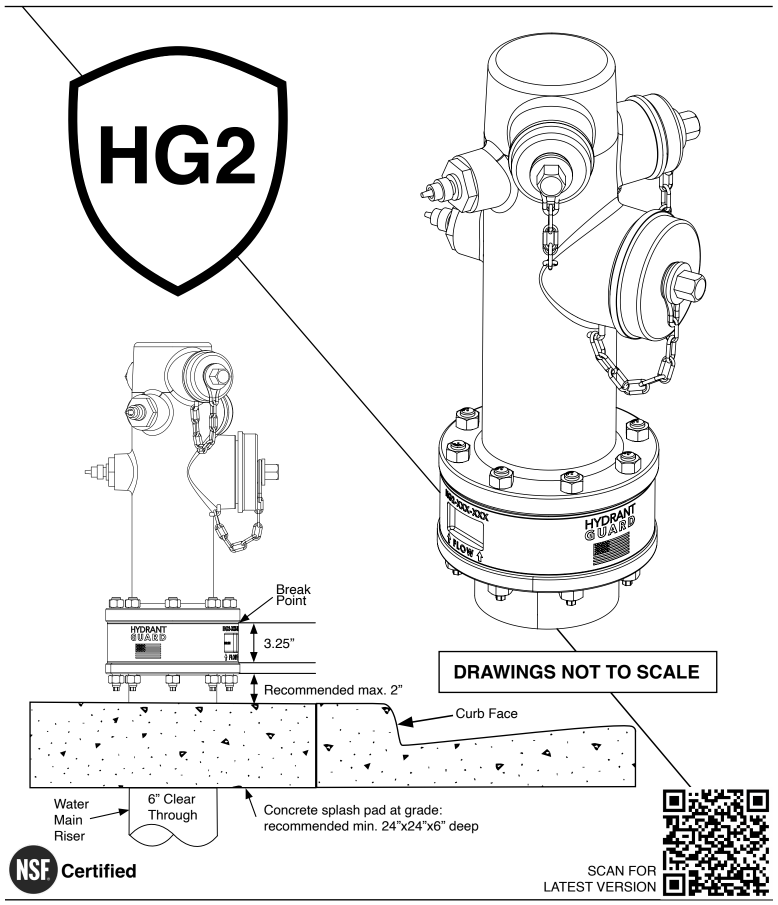
## **INSTALLATION INSTRUCTIONS - HG2**

Hydrant Guard® Stainless Steel Dual Plate Check Valve For Wet Barrel Fire Hydrants

Form HG2-II



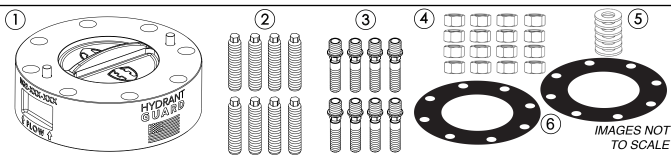


## **INSTALLATION INSTRUCTIONS - HG2**

Hydrant Guard® Stainless Steel Dual Plate Check Valve For Wet Barrel Fire Hydrants

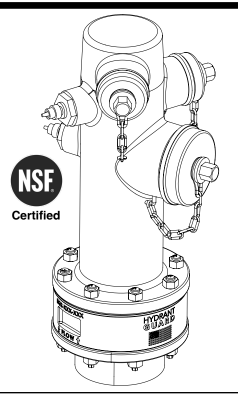
Form HG2-II

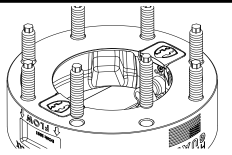
**Package Contents** As Shipped



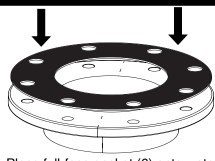


- · TIGHTEN BREAKAWAY BOLTS TO 55-65 FT-LBS.
- USE AN ANSI-APPROVED STAR TIGHTENING PATTERN TO TIGHTEN BREAKAWAY BOLTS.
- · WASHERS BELOW THE WATER MAIN FLANGE ARE OPTIONAL. BREAKAWAY-BOLT WASHERS ARE REQUIRED.
- DO NOT USE IMPACT WRENCHES TO TIGHTEN BREAKAWAY BOLTS.
- DO NOT INSTALL HYDRANT GUARD ABOVE ANY ENGINEERED BREAK POINTS.

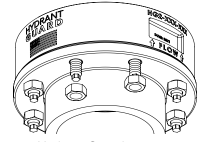




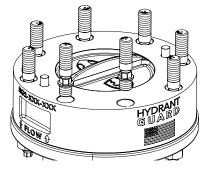
1. Screw mounting studs (2) into bottom of 2. Place full-face gasket (6) onto water Hydrant Guard housing (1).



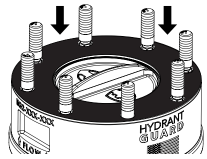
main flange.



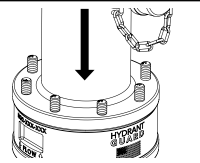
3. Lower Hydrant Guard onto to water main and screw on nuts (4). Use an ANSI-approved star pattern to tighten nuts until they form a tight seal.



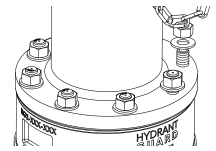
4. Screw in Hydrant Guard HG2 Breakaway Bolts (3) and hand tighten.



5. Place full-face gasket (6) onto top of Hydrant Guard.



6. Install wet-barrel fire hydrant. Weight of hydrant will open valve plates.



7. Install washers (5) and hand-torque nuts (4) onto breakaway bolts (3) to **55-65 ft-lbs using** an ANSI-approved star tightening pattern.

For installation support, contact your local Hydrant Guard rep or call (213) 291-9109 For warranty information visit www.hydrantguard.com/warranty