All Brooklin Concrete Grade Adjustment Rings are hydraulically pressed, with a unique “Dome and Channel” interlocking feature, which allows 360° adjustment during assembly.

- ECONOMICAL
- HYDRAULICALLY PRESSED
- QUICK INSTALLATION
- INTERLOCK DESIGN
- MAXIMUM 5% ABSORPTION
- MINIMUM (COMPRESSIVE) STRENGTH - 8000 psi/55 MPa
- IMMEDIATE BACKFILLING
- IMPERVIOUS TO SALT

CATCH BASIN GRADE RING
1. Grade rings may be set in mortar, stacked dry or butyl tape may be used to seal the joints.

2. Set the first grade ring level in a bed of mortar on top of manhole or catch basin.

3. If butyl tape is used, clean and dry the top surface of the grade ring, then firmly press the butyl tape around the complete unit. Be sure to remove the protective paper.

4. Position the second and subsequent grade rings on top. Follow the same procedure, adding rings and tape (or mortar) until desired grade level attained.

5. For manholes with ladders insert ladder units at proper intervals being sure they line up vertically.

6. Cast iron frame and cover to be set in mortar at proper road level and camber.