

## Cretex PrO-Ring<sup>™</sup> Installation Instructions/Brick Manholes



1. Clean the surface of the manhole to be sure no loose materials or debris is left behind. Use a chipping hammer or chisel and whisk broom.



3. If the brick surface on top of the manhole is irregular, place a thick bed of non-shrink mortar or grout on the surface and rough in.



5. Dry stack the selected rings and verify the measurements to ensure the desired elevation has been attained. Apply paint alignment mark.



2. Measure the distance from the top of the manhole to the final elevation, subtract the height of the casting and select the rings.



4. Position the first Grade Ring by embedding it directly into the mortar. Center the ring and make sure that it is level.



6. Apply a ¼" bead of M-1 adhesive to each of the tongues. Position the next Grade Ring with the grooves down onto the first Grade Ring.

## BRICK MANHOLE INSTALATION: Pro-Ring





7. If multiple Grade Rings are required, repeat step 6 until all Grade Rings have been properly installed and then proceed to step 8.



9. For Angle Rings, place a ¼" bead of M-1 into the groove on the underside of the Angle Ring and to the inside shoulder of the Finish Ring.



11. Place two  $\frac{1}{2}$ " beads of M-1 adhesive on the top surface of the Finish or Angle Ring prior to setting the manhole frame casting.



8. Apply M-1 as before to each of the tongues and position the Finish Ring with the grooves down onto the Grade Ring.



10. Place the Angle Ring onto the Finish Ring with the adhesive facing down, making sure to align with the previously applied paint mark.



12. Install and center the manhole frame casting. With installation complete, backfilling and paving may proceed immediately.