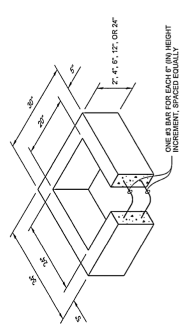


FRAME AND VANED GRATE



 PIPE ALLOWANCES

 MAXIMUM

 PIPE MATERIAL
 MAXIMUM

 INSIDE
 MAXIMUM

 PILIN
 DIAMETER

 REINFORCED OR
 18"

 PLAIN CONCRETE
 18"

 ALL METAL PIPE
 21"

 CFSSP &
 2010

 STOL WALL PVC
 21"

 SOLLD WALL PVC
 21"

 STOL SPEC. SECT. 9-05.12(1)
 21"

 PROFILE WALL PVC
 21"

 PROFILE WALL PVC
 21"

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* CORRUGATED POLYETHYLENE STORM SEWER PIPE

NOTES

- As acceptable alternatives to the rebar shown in the PRECAST BASE SECTION, fibers (placed according to the Standard Specifications), or wire mesh having a minimum area of 0.12 square inches per foot, shall be used with the minimum required rebar shown in the ALTERNATIVE PRECAST BASE SECTION. Wire mesh shall not be placed in the knockouts.
- The knockout shall not be greater than 26" (in), in any direction. Knockouts shall have a wall thickness of 2" (in) minimum to 2.5" (in) maximum. Provide a 1.5" (in) minimum gap between the knockout wall and the outside of the pipe. After the pipe is installed, fill the gap with joint mortar in accordance with Standard Specification Section 9-04.3.
- The maximum depth from the finished grade to the lowest pipe invert shall be 5' (ft).
- The frame and grate may be installed with the flange down or integrally cast into the adjustment section with flange up.
- The Precast Base Section may have a rounded floor, and the walls may be sloped at a rate of 1 : 24 or steeper.
- 6. The opening shall be measured at the top of the Precast Base Section.
- 7. All pickup holes shall be grouted full after the basin has been placed.

