**Precast Concrete Inlet Slab for Circular CG & Cos Inlets**

*This dimension for the 96" and the 108" diameter inlets shall be the same as the wall thickness. See SM 374.62 or MD 374.63.*

**Precast Concrete Inlet Slab for Square & Rectangular CG & Cos Inlets (6" thick)**

See SM 374.51 or MD 374.61.

**Precast Concrete Adjustment Collar for Square, Rectangular and Circular Inlets (Cast in 3", 6", & 9" thickness)**

See SM 374.51 or MD 374.61.

**Notes**

1. Concrete shall be mix No. 6 (4500 psi).
2. Angle iron and shear stud connectors shall be galvanized after welding in accordance with ASTM A 123.

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**Specifications**

**Category Code Items**

**Approved**

**Director - Office of Highway Development**

**Approval - SHA Reminders**

**Approval - Federal Highway Administration**

**Approval - MD 374.62**

**Revised**

**Maryland Department of Transportation**

**State Highway Administration**

**Standards for Highways and Incidental Structures**

**Precast Concrete Inlet Slabs and Adjustment Collars for CG/Cos Inlets to Accommodate 6" Curb**

**Standard No. MD 374.55-01**