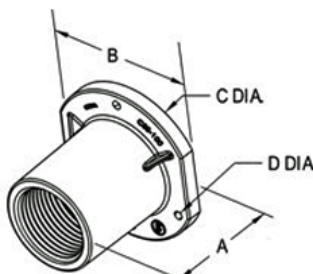


Straight

Images


[Download Photo Image](#)
[Download Dimensional Image](#)

Dimension A in Inches: 2.00

Dimension B in Inches: 2.31

Dimension C in Inches: 2.56

Application

The CSS-100 is specially constructed for pour in place applications. The fitting flange end is designed to be mounted to a concrete form. The open end is then connected to the raceway. After the concrete has cured and the form is removed, the flange covering can then punctured providing access to a threaded raceway entry point.

Product Information

Material: High Strength Zinc Alloy

Finish: Ball Burnish

Certifications & Codes:

Federal

Specification Number: A-A-50553A

NEMA

Standard: FB-1

UL File Number: CSS-100 Listed ETL: Bridgeport Fittings/CSS-100 Conforms to UL514B and CSA C22.2 No. 18.3

UL

Standard: UL514B

UNSPSC: 39121311

Catalog ID: CSS-100

UPC Number: 78174792222

Description: 1" Rigid threaded concrete encasable flanged fitting

Application: The CSS-100 is specially constructed for pour in place applications. The fitting flange end is designed to be mounted to a concrete form. The open end is then connected to the raceway. After the concrete has cured and the form is removed, the flange covering can then punctured providing access to a threaded raceway entry point.

Trade Size: 1"

Std Pkg Qty: 20

Unit Qty: 5