



DATE 02-24-2026

Ms. Cece Schenk
O-Dowel, Inc
333 W. North Ave UPS #391
Chicago, IL. 60610
info@o-dowel.com

RE: PE# 22024, QPL Miscellaneous, **G90 GALVANIZED WITH ASTM 1078 TYPE I (GREEN) EPOXY**

AND

G90 GALVANIZED WITH ASTM 1078 TYPE II / ASTM 934 (PURPLE) EPOXY

Ms. Shenk,

The Tennessee Department of Transportation Operations Support Section have completed our review of the above-referenced product submitted for approval to the Tennessee Department of Transportation. Based on our review, this product is approved for use on TDOT projects.

TUBULAR DOWELS

G90 GALVANIZED WITH ASTM 1078 TYPE I (GREEN) EPOXY

Provide welded carbon and alloy steel tubular dowel bar meeting requirements of ASTM A 513, with a minimum wall thickness of 0.120 inches. Galvanize exterior and interior of tubular dowel bars according to ASTM A 653 Coating Designation G90. Cap ends of tubular dowel to prevent intrusion of concrete or other materials. Caps shall be manufacturer supplied and designed for this purpose"

G90 GALVANIZED WITH ASTM 1078 TYPE II / ASTM 934 (PURPLE) EPOXY

Provide welded carbon and alloy steel tubular dowel bar meeting requirements of ASTM A 513, with a minimum wall thickness of 0.120 inches. Galvanize exterior and interior of tubular dowel bars according to ASTM A 934 Coating Designation G90. Cap ends of tubular dowel to prevent intrusion of concrete or other materials. Caps shall be manufacturers supplied and designed for this purpose.



If you have any questions, feel free to contact me by email.

Sincerely,



David Young | Transportation Engineering Specialist

Operations Support

Materials & Tests Division

6601 Centennial Blvd.

Nashville, TN 37243

Office 615-350-4118

david.young@tn.gov