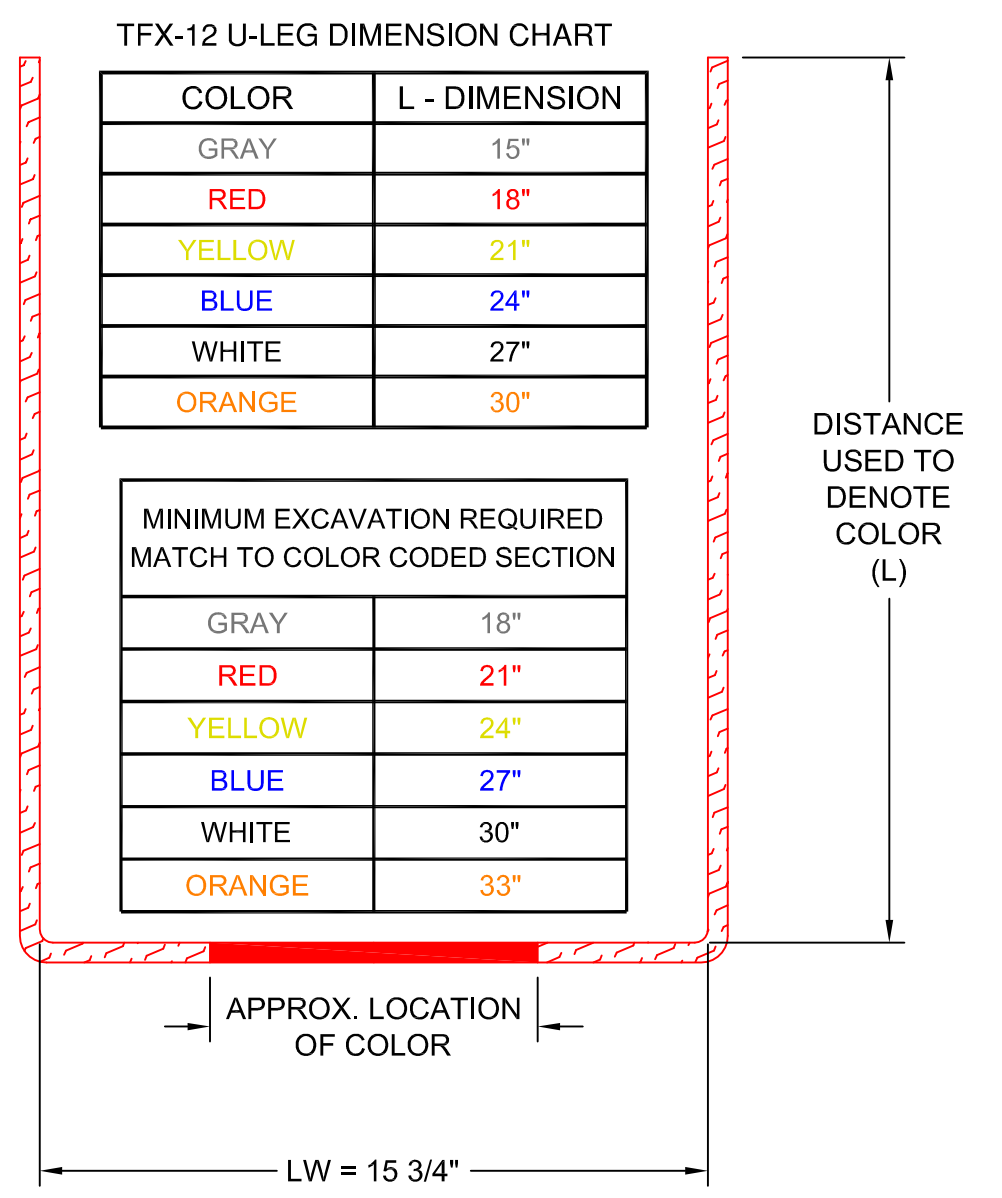


- Plan Notes**
- Series Number: TR12-12.208C.FG-F21E
 - Grates:
 - Design, Fabrication, & Testing Comply with ANSINAAM MBG531
 - Material: Steel per ASTM A569, Galvanized per ASTM A123/A385
 - Open Area: 0.89 FT² per Lineal Foot [0.274 M² per Lineal Meter]
 - Load Rating: 310 PSI (AASHTO M-306 Test Method)
 - Made in the USA
 - Form Release: Non-Petroleum Based
 - Concrete: Concrete Thickness and Reinforcement per Structural Engineer's Specification for the Application.

NOTE:
Please Note: U-Legs Are Marked With Color Blocks @ Rails To Indicate U-Leg Location & Depth.



FOR APPROVAL
DATE: 08/09/12 BY: M.M.P.

ABT, Inc.
POLYDRAM TRENCH FORMER
P.O. BOX 837, 259 MURDOCK ROAD
TROUTMAN, NC 28166
www.abtinc.com
(704) 528-9606

TITLE: Industrial Basement Trench Drains
Sarnia, Ontario Canada

DRAWN BY: M.M.P. **CHECKED BY:** B.P.D. **DRAWING NUMBER:** TF413065

SCALE: NTS **DATE:** 08/08/12

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