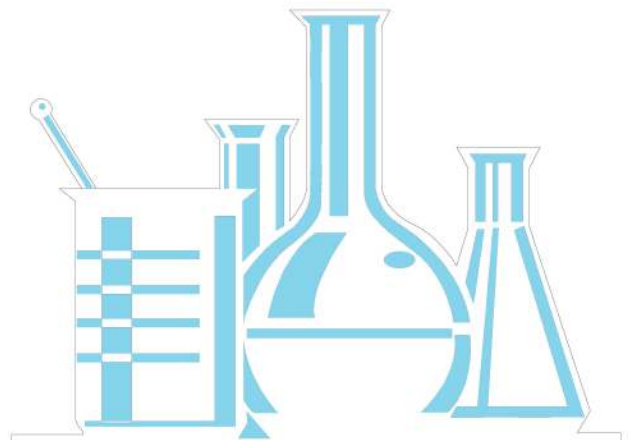
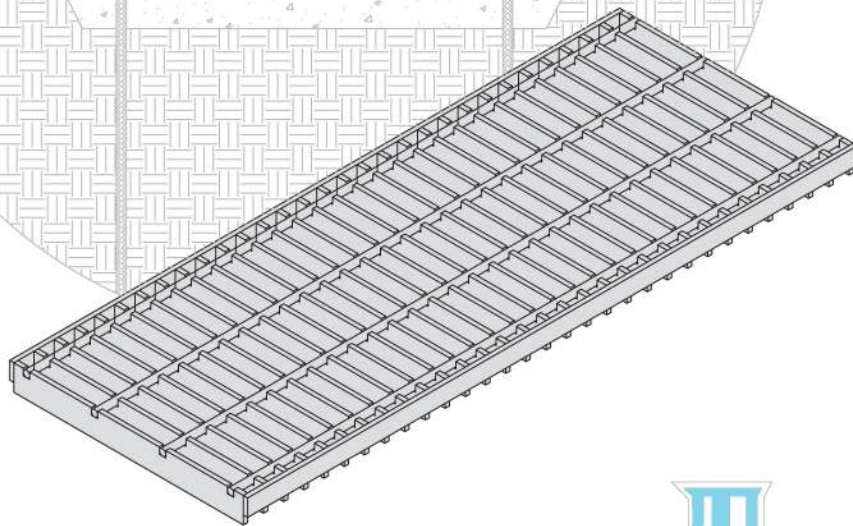
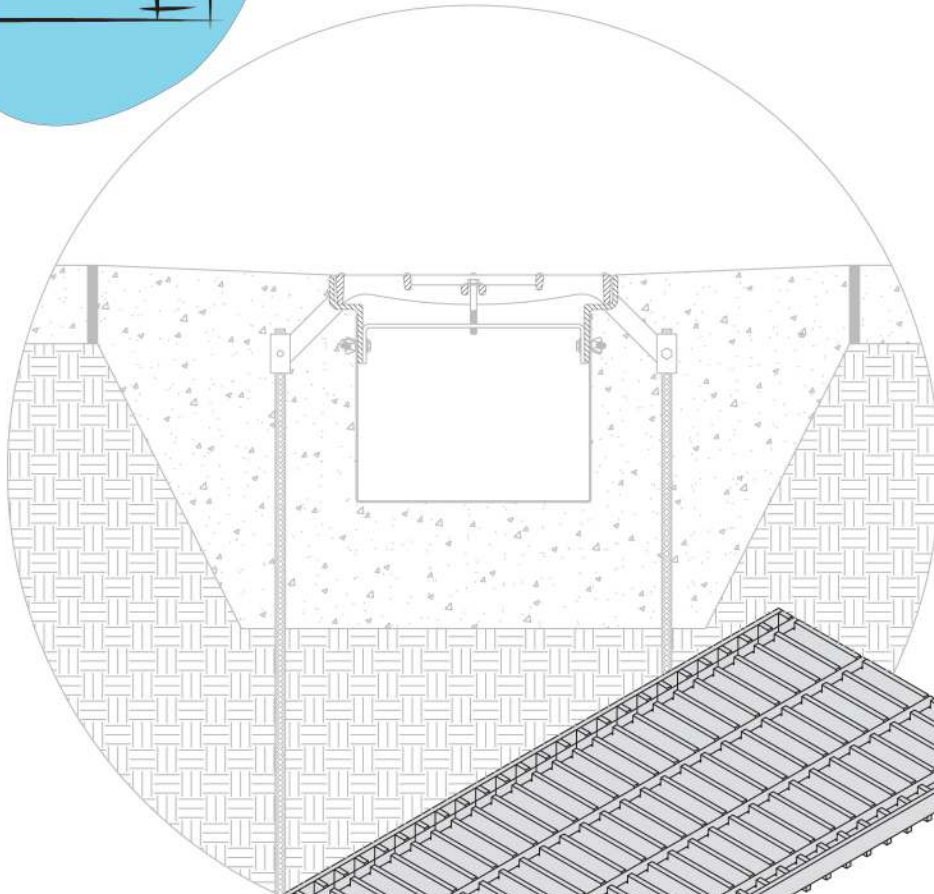




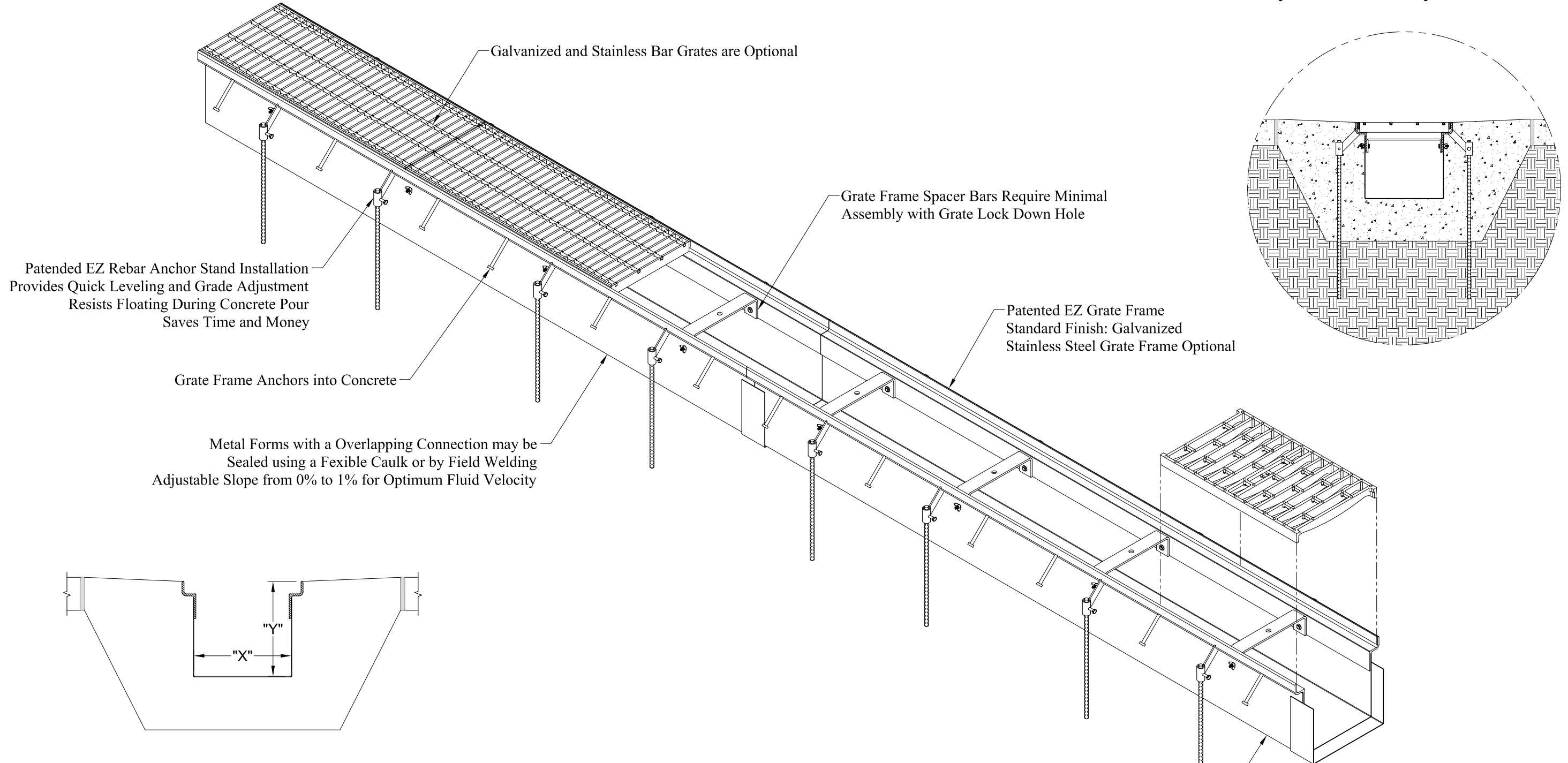
MultiDrain[®]

Steel Trench Drain Forming System
by *MultiDrain Systems Inc*



Steel Trench Drain Forming System

by MultiDrain Systems Inc



Galvanized and Stainless Bar Grates are Optional

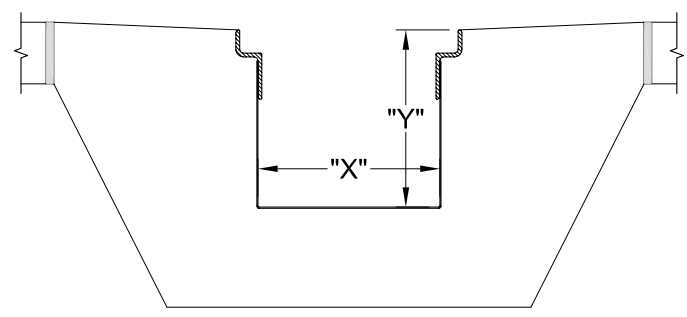
Patented EZ Rebar Anchor Stand Installation Provides Quick Leveling and Grade Adjustment Resists Floating During Concrete Pour Saves Time and Money

Grate Frame Anchors into Concrete

Grate Frame Spacer Bars Require Minimal Assembly with Grate Lock Down Hole

Patented EZ Grate Frame Standard Finish: Galvanized Stainless Steel Grate Frame Optional

Metal Forms with a Overlapping Connection may be Sealed using a Flexible Caulk or by Field Welding Adjustable Slope from 0% to 1% for Optimum Fluid Velocity



Channel Size	Channel Width X (inches)	Channel Depth Y (inches)
8	7-13/16"	6" min / 24" max
12	11-13/16"	6" min / 24" max
18	17-13/16"	6" min / 36" max
24	23-13/16"	6" min / 36" max

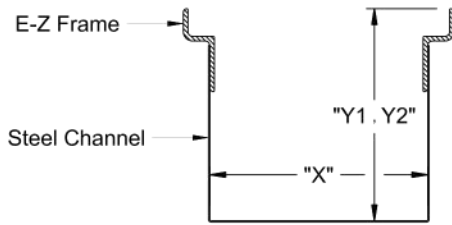
Standard Metal Forms & Grate Frames are 8 ft Lengths

Trench Widths
8", 12", 18", 24"

MultiDrain[®] Steel Trench Drain

Quotation Check List

Provide the following information to receive a quotation for MultiDrain[®] Steel Trench.



X = channel width

Y1 = trench starting depth

Y2 = trench ending depth

Slope = zero to 1% (standard)

E-Z Frame (Check all that apply.)

- | | |
|--|--|
| <input type="checkbox"/> A-36 Steel, Black Paint | <input type="checkbox"/> Other (specify) _____ |
| <input type="checkbox"/> A-36 Steel, Galvanized | _____ |
| <input type="checkbox"/> 304 Stainless Steel | |
| <input type="checkbox"/> 316 Stainless Steel | |

Steel Channel (Check all that apply.)

- | | |
|---|--|
| <input type="checkbox"/> 14 Gauge (0.0747") | <input type="checkbox"/> Paint, Black |
| <input type="checkbox"/> 16 Gauge (0.0598") | <input type="checkbox"/> 304 Stainless Steel |
| <input type="checkbox"/> 18 Gauge (0.0478") | <input type="checkbox"/> 316 Stainless Steel |
| <input type="checkbox"/> Galvanized Finish | <input type="checkbox"/> Other (specify) _____ |

Note: Weld Studs & Anchor Stands will be Low Carbon Steel.

Grating (Check all that apply.)

- | | | |
|--|--|--|
| <input type="checkbox"/> Pedestrian Loading | <input type="checkbox"/> Paint, Black | <input type="checkbox"/> Bar Grating |
| <input type="checkbox"/> H-20 Loading | <input type="checkbox"/> Galvanized Finish | <input type="checkbox"/> Cast Grating (SS not available) |
| <input type="checkbox"/> Other Loading (specify) _____ | <input type="checkbox"/> 304 Stainless Steel | <input type="checkbox"/> FRP Grating |
| <input type="checkbox"/> Other Finish (specify) _____ | <input type="checkbox"/> 316 Stainless Steel | <input type="checkbox"/> Other Grating (specify) _____ |

Trench Run (Fill in all that apply.)

- | | |
|---|--|
| • Overall Trench Length : _____ (ft). | • Trench Starting Depth (Y1) : _____ (in). |
| • Quantity of Tee's : _____ (#). | • Trench Ending Depth (Y2) : _____ (in). |
| • Quantity of Ell's : _____ (#). | • Trench Channel Width (X) : _____ (in). |
| • Quantity of Solid End Plates : _____ (#). | |

Note: Show Starting and Ending Trench Depth for each Trench Run on the Sketch.

Send this information to the contact shown below.

For more information, please contact your local representative:

MULTIDRAIN SYSTEMS, INC.
P.O. BOX 88
BARIUM SPRINGS, NC 28010
TOLL FREE: 1-800-433-1119
PHONE: (704) 508-1010
FAX: (704) 508-1011
www.multidrainsystems.com

TRENCH DRAIN
SYSTEMS

www.TrenchDrainSystems.com

842 Graham Dr., Fremont, OH 43420

Call Now: **610-638-1221**