

B-Tech™ Connections for Infrastructure Piping Applications

Fast & Easy Alternative Methods for Connecting High Density Polyethylene Pipe (HDPE)

Treaded Mechanical Connections



Friction-Fit Mechanical Connections



B-Tech™ Design Features make these Patented Connections Completely Customizable

Benefiting Industries such as Water, Sewer, Telecom, Electrical, Irrigation & Petro-Chemical

B-Tech™ Connections are Specially Designed & Tested to be Extremely Pullable

Withstanding Tons of Pulling Force for Trenchless Pipe Rehabilitation / Confined Space Pipe Rehabilitation



**B-Tech™ Eliminates Trenchless Technology Connection Issues
for Engineers, Designers & Contractors**

Pre-fuse B-Tech™ Mechanical Connections to custom design pipe lengths for confined space applications.

When You Consider Time of Assembly, There's Nothing Faster!

Prefer Using HDPE? Need More Options?

Consider B-Tech™ Connections

We Got You Covered

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" Flanges " Are a Common Method for
Connecting HDPE Dredge Line Pipe.

Yet, they are, Heavy, Cumbersome and Difficult to Assemble with nuts and bolts
"Especially" On Open-Water Barge Decks!



" Thermal Fusion "

Is Another Method of Connecting HDPE Dredge Line Pipe.

Fusion comes with even more issues when dealing with open-water barge deck movements and moisture!

Flanges are Slow, Yet Fusion may be even Slower!

Consider: The B-Tech Method , Available for delivery 2022!



"This is a Game Changer"

"We could setup a system in A Day 'vs' A Week , That would be A Huge Cost Savings"

Our Pipe-to-Pipe Pullable Design allows for quick and easy system setup!

Connections withstand Tons of Pulling Forces while remaining Flexible!

Our simple temporary or permanent locking system allows reuse of the entire system!

O/D O-Ring Seals are easily replaceable, for a leak free system every time!

DREDGING, MINING or DE-WATERING

WE GOT YOU COVERED

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