# **Polywater**<sup>®</sup> Pull-Planner<sup>™</sup>



CABLE PULLING, TENSION CALCULATION, AND CONDUIT SYSTEM DESIGN SOFTWARE



# Makes the Planning of Complex, Large-Scale Cable Pulling Designs Easier and More Efficient

Polywater<sup>\*</sup> Pull-Planner<sup>™</sup> 4.0 for Windows<sup>®</sup> utilizes industry standards to calculate cable pulling tension, sidewall pressure around bends, optimal pull direction, and cable jamming probabilities. The application helps save time and money by verifying calculations; minimizing splices, vaults, and pulling set-ups; thus reducing the chance of cable damage. An excellent resource for cable system specification and planning conduit systems prior to the pull.

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#### • VERSATILE

Supports most common electrical and communication cable and conduit types

#### CUSTOMIZED DATABASE

Unlimited number of cables can be logged in the easy-to-use database

#### • MINIMIZE RISK

Provides coefficient of friction (COF) guidance to reduce risks during cable pulls

#### FLEXIBLE

Allows for push/pull, variable friction, roller use, and pull reversal

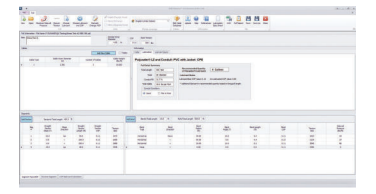
#### ACCURATE

Use actual field tensions to back calculate the field COF

## Polywater<sup>®</sup> Pull-Planner<sup>™</sup>

| A LAND AND A | CATALOG # | PACKAGE DESCRIPTION | UNITS/CASE |
|---|-----------|---------------------|------------|
|   | PP-40     | Internet Download   | 1          |





### **SPECIFICATIONS AND APPLICATIONS**

- Available in four languages: English, Spanish, German, and French.
- Runs metric or English units.
- Accessible as an internet download only.
- Operates on standard Windows® and allows for exporting data to Excel for printing, saving, and documenting.
- Polywater Pull-Planner 4.0 accepts pull and cable data saved under previous Pull-Planner software versions.

