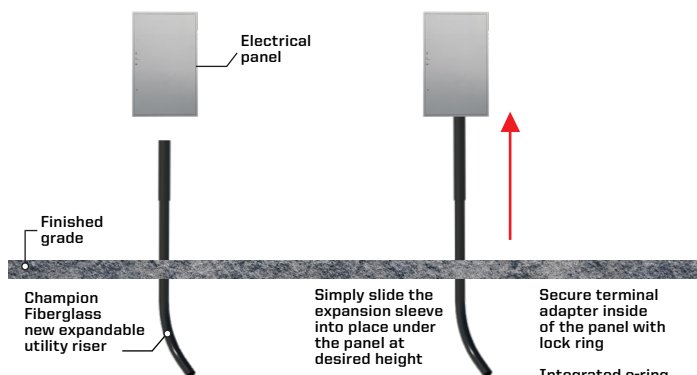




NEW CHAMPION FIBERGLASS® EXPANDABLE UTILITY RISERS NOW AVAILABLE

PATENT PENDING

STEP 1:
Install fiberglass riser
in ground



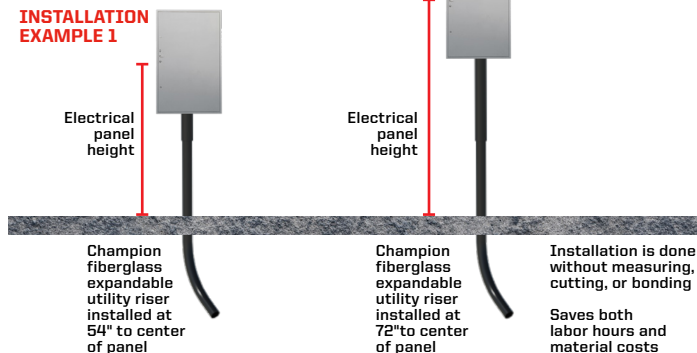
STEP 2:
Adjust expansion
to fit height of panel

Simply slide the expansion sleeve into place under the panel at desired height

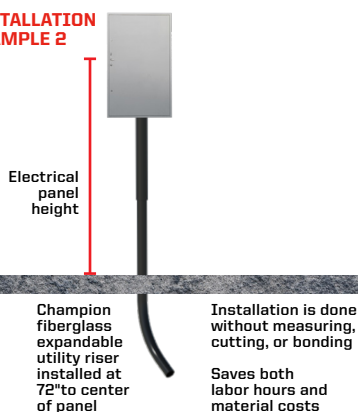
Secure terminal adapter inside of the panel with lock ring

Integrated o-ring provides moisture resistance to system

**INSTALLATION
EXAMPLE 1**



**INSTALLATION
EXAMPLE 2**



Champion Fiberglass
Expandable Utility Risers®
promote successful outcomes
with these benefits:



Height adjustable



Can operate in temperatures
of -40 degrees to +230
degrees F



Impact resistant



Allows for expansion
and contraction due to
temperature, ground
settling, and ground
freeze/thaw cycles



UV resistant



CERTIFIED
ISO 9001 • ISO 14001 • ISO 45001

MasterSpec®
a product of The American Institute of Architects

BIM/REVIT

Trimble®

EXPANDABLE UTILITY RISERS

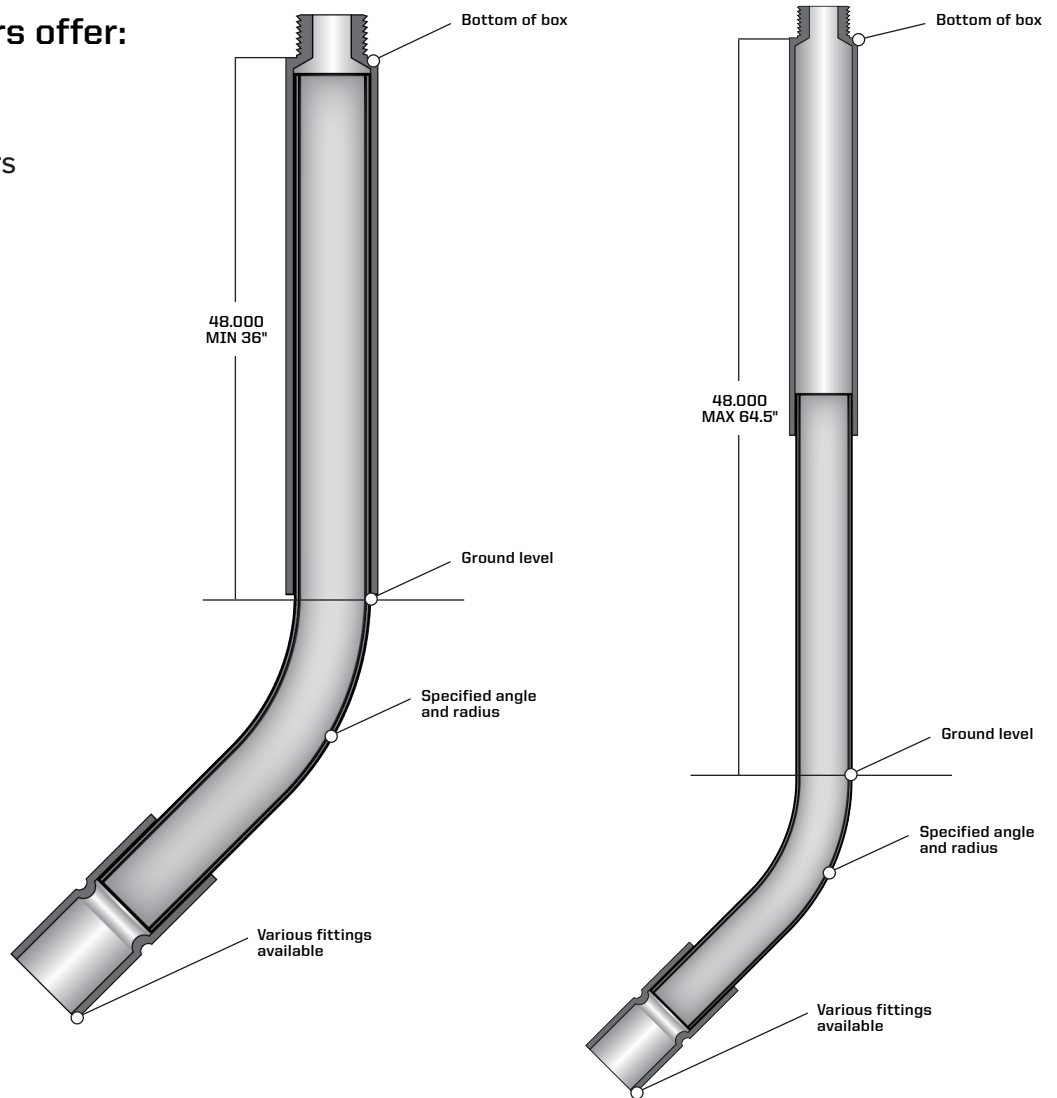
Expandable Utility Risers offer:



No burn-through
eliminates elbow repairs



Durable and corrosion-
resistant for lower total
cost of ownership



**LEARN MORE
ABOUT EXPANDABLE
UTILITY RISERS**



Champion Fiberglass® manufactures the most dependable conduit, strut and hangers in our class. We go farther, exceed quality standards and create installations that are built to last. Champion Fiberglass helps you Do More® on every project.

6400 Spring Stuebner Rd.
Spring, TX 77389
Main: 281.655.8900
Fax: 281.257.2523
championfiberglass.com



CERTIFIED
ISO 9001 • ISO 14001 • ISO 45001

MasterSpec®
a product of The American Institute of Architects

BIM/REVIT

