EXPANDING ANCHOR
Application/Installation

<table>
<thead>
<tr>
<th>ANCHOR APPLICATIONS</th>
<th>For distribution guying. Use to depths of 12 feet.</th>
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<tr>
<td>INSTALL IN THESE CLASS SOILS</td>
<td>Classes 3, 4, 5, 6 and 7 (100-600 inch-pound with the soil test probe)</td>
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<tr>
<td>INSTALLING EQUIPMENT REQUIRED</td>
<td>Hand or power auger. Expanding and tamping bar or mechanical tamper and shovel.</td>
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<td>LIMITATIONS ON USE</td>
<td>Depends on backfill effectiveness. Difficult to tamp in wet or plastic soil after rain. Seeping ground water can cut holding capacity 50 percent.</td>
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**STEP #1**
The hole should be drilled at a 45° to 60° angle in line with the guy.

*NOTE: Hole size should be slightly larger than the unexpanded anchor.*

**STEP #2**
Attach rod to anchor and lower the assembly into the hole.
HOW TO USE EXPANDING ANCHORS

STEP #3
Expand the anchor with the expanding bar by striking the top plate.

NOTE: The expanding bar should be rotated around the anchor during the busting process.

STEP #4
Backfill and tamp hole.

Anchor, Tool, Expanding Bar - 10ft

by CHANCE Utility
Catalog ID: C3020003

Expanding Anchor and Tamping Bar with fiberglass handle 10’ (3,048 mm) long.

• The Chance fiberglass handle Expanding and Tamping Bar simplifies the job of expanding anchors.