

# ANY-Z®

Corner (~45° to ~150°)

## Applications:

 ANY-Z<sup>®</sup> is designed to work with ANY HOT ROLLED Z sheet pile section:

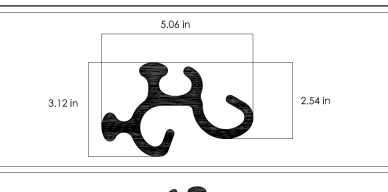
 A) 90° (with angular flexibility) - 2 way connections
 B) Tee connector (with angular flexibility) - 3 way connections, you may need two ANY-Z.
 C) Connect ANY HOT POLLED Z sheet pile to ANY.

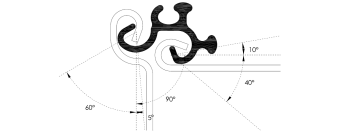
C) Connect ANY HOT ROLLED Z sheet pile to ANY HOT ROLLED Z sheet pile.

2. ANY-Z® is designed to work with ANY COLD ROLLED Z sheet pile section ( that is less than 11mm thick.)

A) 90° (with angular flexibility) - 2 way connections
B) Tee connector (with angular flexibility) - 3 way connections, you may need two ANY-Z<sup>®</sup>.
C) Connect ANY COLD ROLLED Z sheet pile to ANY COLD ROLLED Z sheet pile (that is less than

11mm thick.)







Steel grade: ASTM A572 Grade 50 (S 355 GP) Weight per linear foot: ~14.60 pounds

### **CAD-Service**

Downloads of data sheets and CAD files are available at <u>www.pilepro.com</u>

### **Certificates:**





### Installation Guidelines

- 1. Please review proper interlocking examples as shown.
- 2. Thread the connectior into the interlock while the sheet pile is out of the ground.
- 3. Adjust the connector to the appropriate position.
- 4. Tack or spot-weld the connector in place (typically a 10" weld attaching the connector to the sheet pile at the top is sufficient).
- 5. Drive/extract the sheet (with the connector attached) as you would normally.

#### Please note:

- 1. Swing or rotation stated are typical but can vary by 10° or more due to rolling tolerances found in sheet pile interlocks.
- 2. PilePro<sup>®</sup> connectors are protected by patents.

