TECHNICAL DATA SHEET **BCA-F ANGLE IRON**





PRODUCT SPECIFICATIONS	
Physical and Chemical Properties	
STEEL GRADE	Conform to CAN/CSA G40.21-350W and/or ASTM A500 class C
HOT DIP GALVANIZATION	Conform to ASTM-A123M
RECOMMENDED HARDWARE	Conform to ASTM A325 or SAE J429 Grade 5
COMPATIBILITY	Compatible with BCA-BCU, BCA-K238 & BCA-K312
Models	Standard Dimensional Specifications
BCA-F ANGLE IRON	Angle iron 1.5" x 1.5" x 3/16" thick, standard 10' length

The usage and structural capacities of this part must be determined by an engineer, taking into account the applicable conditions and the nature of the structure it supports.

NORMATIVE INFORMATION

This Postech pile accessory has testing to verify compliance with the applicable production standards

MANUFACTURER:

Pieux Vistech - Postech Screw Piles 10260, Bourque boulevard Sherbrooke QC J1N 0G2 Tel.: 819.843.3003 Toll free: 1.866.277.4389 Fax.: 819.868.0793 postechpiles.com

CONDITIONS OF USE

- BCA bracing kits can be used to brace piles and prevent tube buckling when their above-grade height exceeds 12" (0.305
- BCA-F angles come in standard 10' lengths and can be field-cut to required lenaths.
- 3/8" diameter bolts are recommended to connect BCA-F to BCA-K238, BCA-K312 or BCA-BCU
- It is recommended that braces be installed at a minimum angle of 30 degrees to the horizontal to ensure their effectiveness.





Typical connection detail - "K" bracing

ADVANTAGES

- Product and installation are supplied.
- Can be installed in all climates, weather or ground conditions.
- Allows the adjustment of pile heads.
- The most reliable & economical solution available.
- Reusable and recyclable, environmentally friendly.
- Can be installed under an existing structure.
- No waiting time, you can build as soon as the installation is completed.



Rev. 2024-12