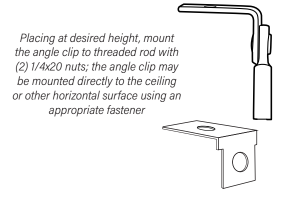
## Structural Attachment Instruction Sheet

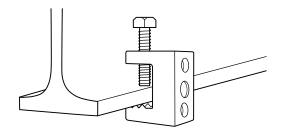
Mounting to a threaded rod, ceiling or other horizontal surface using an angle clip

WAC, WACSS, WAC12-300, WAC38, WAC4T-300, WANGLE4T, WANGLE4TSS



Mounting to a beam with a screw-on spring steel beam clamp

**WSSBC** 

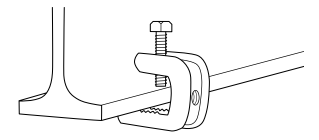


Secure the spring steel beam clamp to a flange using a socket driver or Philips head screwdriver

Note: The SSBC is designed for flanges up to 1/2" thick

Mounting to a beam with a screw-on pressed steel beam clamp

**WPBC** 



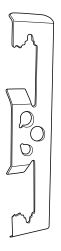
Secure the pressed beam clamp to a flange using a socket driver or Philips head screwdriver

Note: The WPBC is designed for flanges up to 1/2" thick



Mounting to threaded rod or ceiling wire with a batwing (multi-function) clip

WBW34, W6Z34, W8Z34

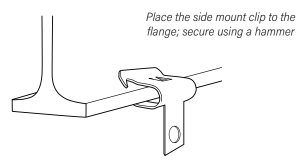


Depress the batwing clip until it securely clips onto ceiling wire or threaded rod

**Note:** The WBW34 attaches to 12-gauge wire or threaded rod up to 3/8"; the W6Z34 attaches to 5/16" to 3/8" threaded rod; the W8Z34 attaches to 1/2", 5/8" threaded rod

# Mounting to a beam with a side mount hammer-on beam clamp

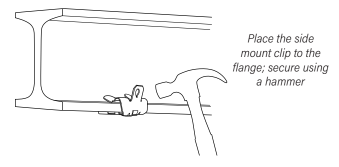
WHOK-24, WHOK-58



**Note:** The WHOK-24 is used for flanges from 1/8" to 1/4" thick; the WHOK-58 is used for flanges from 5/16" to 1/2" thick

# Mounting to a beam with a bottom mount hammer-on beam clamp

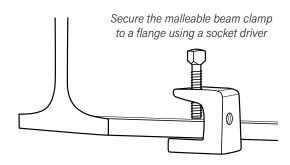
WM24, WM58, WM912



**Note:** The WM24 is used for flanges from 1/8" to 1/4" thick; the WM58 is used for flanges from 5/16" to 1/2" thick; the WM912 is used for flanges from 9/16" to 3/4" thick

### Mounting to a beam with a bolt-on malleable beam clamp

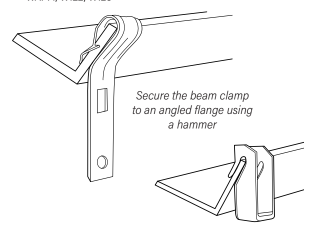
WMBC12, WMBC4T, WMBC4T-138, WMBC4T-WM



Note: The WMBC4T is used for flanges up to 3/4"; the WMBC12/ WMBC4T-138/ WMBC4T-WM is used for flanges up to 1-3/8"

# Mounting to a Z purlin with a hammer-on beam

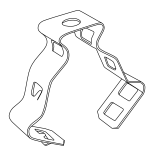
WAF14, W122, W123



Note: The AF14 is used for 1/16"-1/4" flange; the W123 is used for 0.06-0.10" flange; the W122 is used for up to 1/16" flange

### Mounting conduit to ceiling, threaded rod or structural attachment

W812M, W16M



Secure the conduit clamp to threaded rod with (2) 1/4x20 nuts; the clip may be mounted directly to the ceiling or other horizontal/vertical surface using an appropriate fastener, or to structural attachment

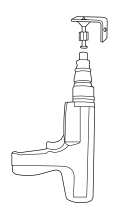
Rev 202503

### **Specify Winnie...** ✓ Since 2015

### ✓ Family-Owned & Operated✓ Personal & Friendly Customer Service

### Mounting to concrete, masonry or metal surface using a powder actuated pin clip

WACPA, WACTUATED4T



Secure the clip to concrete or steel using a powder actuated or single-shot gas gun



- Powder tool licensing required
- Never place hand over the muzzle end of a loaded gun
- ■Always use eye & hearing protection when using a power actuated tool

### Mounting threaded rod to wall

W4TI, W6TI



Secure the clip to wall using an appropriate fastener

### **Static Load Rating**

Part Number	Static Load Rating
W122	100 lb
W123	100 lb
W16M	100 lb
W4T1	100 lb
W6T1	100 lb
W6Z34	20 lb
W812M	100 lb
W8Z34	20 lb
WAC	20 lb
WAC12-300	20 lb
WAC38	20 lb
WAC4T-300	20 lb
WACPA	20 lb
WACSS	20 lb
WACTUATED4T	20 lb

Part Number	Static Load Rating
WAF14	100 lb
WANGLE4T	20 lb
WANGLE4TSS	20 lb
WBW34	20 lb
WH0K-24	100 lb
WHOK-58	100 lb
WM24	20 lb
WM58	20 lb
WM912	20 lb
WMBC12	1500 lb
WMBC4T	450 lb
WMBC4T-138	450 lb
WMBC4T-WM	450 lb
WPBC	100 lb
WSSBC	100 lb

Consult & follow local codes and practices. Optional suffix indicates color.

© Winnie Industries, LLC. All Rights Reserved. Drawings are proprietary and may not be copied or used without express written permission.

engineered and manufactured to make installs easier



5420 Newport Dr. Unit 62 Rolling Meadows, IL 60008

224-993-0011 sales@winnieindustries.com

winnieindustries.com