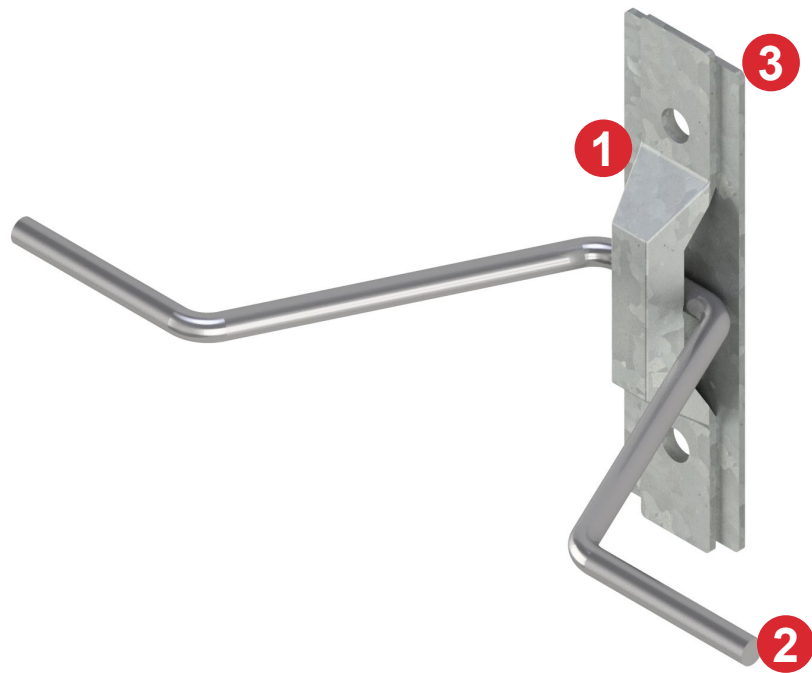
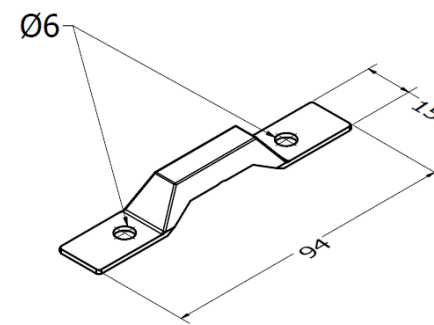


The FERO PAC Tie affixes exterior masonry veneer to a structural backing like wood or steel studs. PAC Ties transfer specific loads, but are not designed to resist movement vertically. This connector transfers tensile and compressive lateral loads through the V-Tie, AB-Clip and Backer Plate application. Using a Backer Plate, the FERO PAC Tie is well suited for wood frame construction where insulation may not be present in the assembly. It is placed directly on the sheathing that is connected to the structural backing.

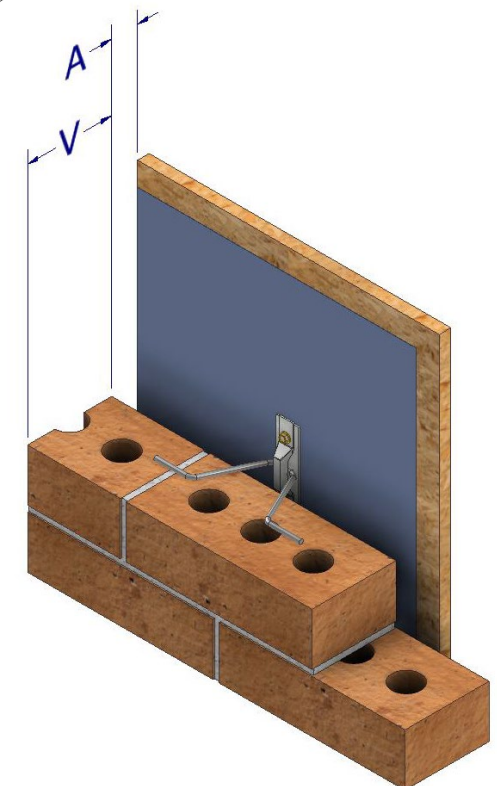
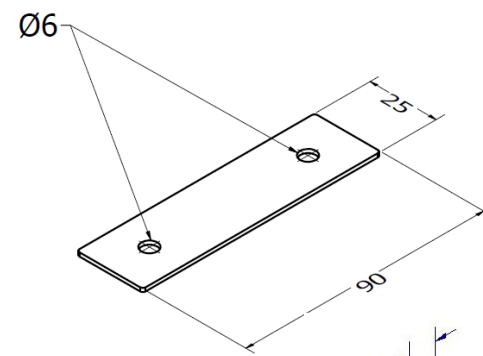
## FERO PAC TIE SYSTEM:



1. AB-Clip
  - Distributes any concentrations of load over a large area, reducing the risk of damage to wood surfaces or structural backings
  - AB-Clip is offered in one standard size and configuration



2. FERO V-Tie™
  - Engages more mortar than any other tie
3. Backer Plate
  - Distributes any concentrations of load over a large area, reducing the risk of damage to wood surfaces or structural backings.
  - The Backer Plate is offered in one standard size and configuration



## ORDER FERO PAC TIE SYSTEM

A	Air Space		<input type="checkbox"/> in
V	Veneer Width		<input type="checkbox"/> mm
FINISH:		<input type="checkbox"/> HDG	<input type="checkbox"/> SS
# of ties required:			

**AB-Clip:**  
Carbon Steel (16 Gauge) ASTM A653/A924 SS230  
Stainless Steel (16 Gauge) ASTM 240 Type 304L

**Backer Plate:**  
Carbon Steel (16 Gauge) ASTM A653/A924 SS230  
Stainless Steel (16 Gauge) ASTM 240 Type 304L

**V-Tie:**  
Carbon Steel (Ø3/16") ASTM A82  
Stainless Steel (Ø3/16") ASTM A580 Type 304

**Hot-Dip Galvanizing:**  
Min. 460 g/m<sup>2</sup>/side  
ASTM A123, ASTM A153 Class B

**LEED/Recycled Content:**  
Steel: 87.6% post-consumer content; 6.8% pre-consumer content  
Plastics: 100% post-consumer

