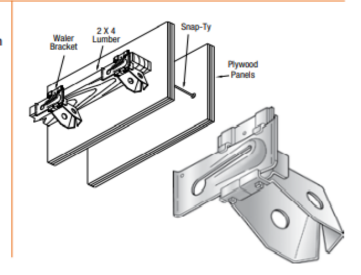
Waler Bracket Forming System

The AR Waler Bracket is a proven method to form light weight walls and foundations. The basic unit of this system is the bracket with a moving wedge which provides the most effective type lock for the Snap-Ty. The basic components are the Waler Bracket and Snap-Tys, with plywood panels and loose 38 mm x 89 mm (standard 2x4 walers). No nailing is needed. Erection and stripping are made fast and simple and materials last longer. The Waler Bracket Forming System will save up to 50% of the forming cost.

Single Waler Bracket

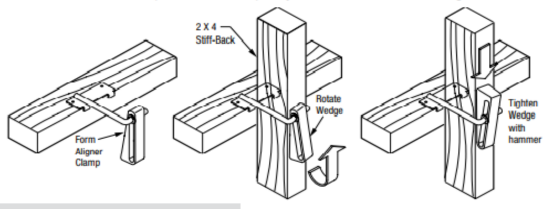
The AR Waler Bracket is designed to be used with any AR Short-End Snap-Ty. The durable bracket can be used with both horizontal walers and vertical studs for any type of wall form; round, curved, battered, beam and/or columns. The Single Waler Bracket is fabricated from heavy gauge steel which is plated to resist corrosion for improved durability and reuse.

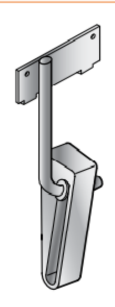
APPROXIMATE SAFE WORKING LOAD 12 kN (2,700 LBS) 2:1 Safety Factor



Strong Back

The AR Form Aligner Clamp is designed for use with a single 38 mm x 89 mm (2" x 4") strong back for either vertical or horizontal form alignment. The Form Aligner Clamp can be installed after erection of the forms and is not limited by form-ty spacing. Sturdy, galvanized construction reduces maintenance and replacement and speedy installation reduces forming costs.





| To order, please specify the following | information |
|--|-------------|
| EXAMPLE | |
| Name | Strong Back |
| Quantity | 20 |