Carter-Waters and Advance Concrete Forms Delivers Accuracy, Flexibility, Efficiency, Dependability, and Quality for Your Foundation Projects.

(800) 444-2570
Carter-Waters.com

Washington, MO (636) 584-0440
St. Charles, MO (636) 940-0001
Collinsville, IL (618) 398-4377
Springfield, MO (417) 865-7184
Advance Concrete Forming Systems are equipped with sturdy steel backing bars that provide superior strength resulting in smooth and straight walls.

Lightweight construction, assembled by experienced craftsmen, creates a simple-to-set efficient forming system allowing you to set both inside and outside walls at the same time. Call your local Carter-Waters for additional sizes and availability.
Corners

Inside and outside corners permit either adjoining panels or fillers to be secured without loose locking clips.

Available in multiple heights and bar spacing.

Typical Applications

1" Outside Corner

2" Outside Corner

2" Inside Corner

Hinged swing corner easily forms corners at angles other than 90 degrees.

4" x 4" swing corners

Appropriate filler depending on angle

The 7 x 7 135° corner locks the outside panels in place to achieve a 135° angle for bay windows for an 8" wall.

135° fixed corners

Used for bay or 45° corner applications

Pilaster

Typical 12" x 12" pilaster using standard Advance panels on 8" wall.

12" inside corner

8" wall

8" wall tie

20" filler

12" wall tie

Column

2' x 2' column using 1" x 1" corners

1-800-444-2570

Kansas City, MO • Springfield, MO • Columbia, MO • Washington, MO
St. Charles, MO • Olathe, KS • Wichita, KS • Collinsville, IL • Distribution
6” Regular Waler Brackets are designed to hold 2” x 6” planks.

Angle Corner Clips Available in 22.5°, 30°, and 45° versions, these clips slip tightly onto the end of the panel bar, converting a pair of standard filler panels into a corner in seconds.

Break-Off Tool is engineered into a angled corner to give you fast, easy and clean break-offs of ties.

Chute Hangers attach to floor joist for pouring basement floors with deck on.

Corner Levers are attached to the inside corners and has only one notch for locking onto a hex bolt.

H.D. Waler Brackets attach to the backing bars, providing solid support for planks. Available in 6”, 8”, and 12” sizes.

Half Clip is used when forming against an existing wall or obstruction where a full clip or latch is unable to swivel down to latch. The half-clip will hold the tie securely in its notch holding the panels together.

Line-Up Rail is a 2” x 2” x 1-1/4” steel channel mounts over the top edge of the panels to assure perfect alignment. Available in 10’ sections.

Locking Levers has two notches for locking ties and a longer notch for locking onto a hex bolt.

Offset Clips secure panels together in situations where backing bars don’t line up. Simply slide the clip over the tie and nail in place.

Regular Ties are in stock in 2” increments, for 14” through 60” walls, odd sizes available. All are designed for easy break-off to speed up stripping.

Sprayers are gas-powered oil sprayers featured with heavy gauge steel construction and oil-proof hose.

Stacking Plates hold panels firmly together at the seams when stacking. The notch provides a lock for securing a tie, assuring alignment and stability.

Top Waler hangs from the top edge of the form, combining the support of walering and alignment at the top of the wall. The attached wedge is used to secure a 2” x 4” plank, while eliminating the need for a line-up rail.

20” Waler w/Pocket attached to 2 bars for added support. Only available with railing pockets. 2 x 4’s must be run to the ground for support and a railing can be nailed to these 2 x 4”.

Wall Brace is 12’ wall brace with a fitting on the end to hook on the hex bolt.

Wells Allen Bracket mounts quickly onto your present forming system. Wedge pin holds 2” x 4” waler securely; releases with a tap of the hammer.

X-Ties help prevent ties from twisting during break-off, reducing water seepage available in 6” - 12” sizes, 250 per box.