

# ADEKA ULTRASEAL® MC-2010MN

Call (800) 999-3959 for more information

## General Installation Procedures

### Waterstop CIP concrete joint

Place a small bead of ADEKA ULTRASEAL® P-201 on any rough or scarred area prior to attaching MC-2010MN.

Attach MC-2010MN to the concrete by one of the following methods:

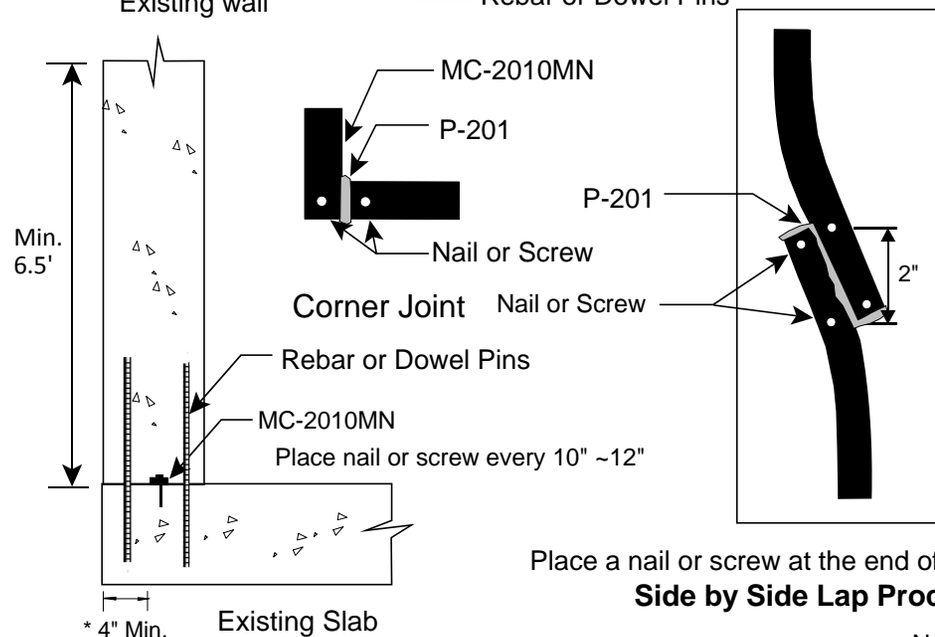
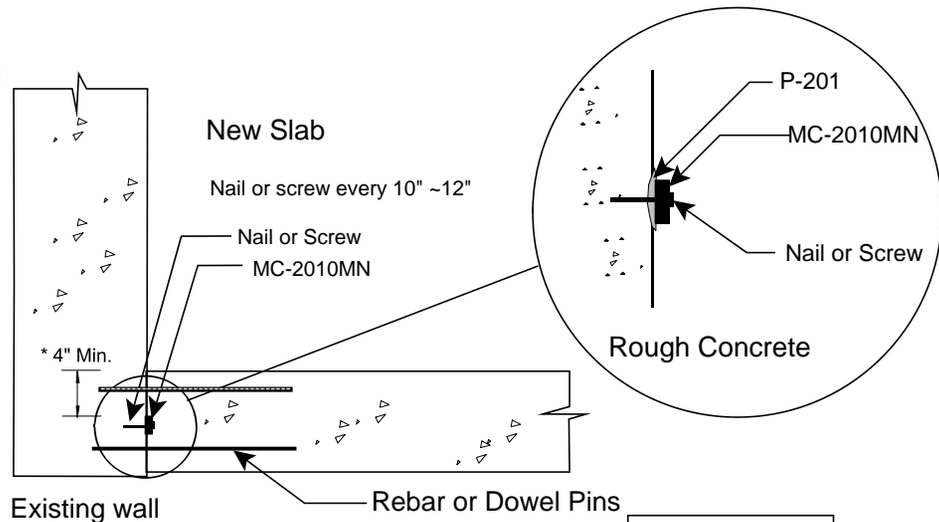
1. Attach with nails or concrete screws placed every 10" ~ 12" (approximately). If the concrete is rough, apply P-201 prior to attaching MC-2010MN. Do not allow any gaps between the waterstop and the concrete surface. Fill in any voids or gaps with Adeka P-201.

### Smooth, clean and dry concrete:

2. Surface of the concrete must be clean, dry and free from any loose debris. Paint both concrete and MC-2010MN with appropriate adhesive (3M-2141, Bostik 1142, Scotch Grip 1357, 3M 77 spray adhesives, 3M 92 spray adhesive or similar). Allow adhesive to become tacky-firmly press MC-2010MN onto adhesive.

OR: Apply small bead of P-201 approximately  $\frac{1}{4}$ " X  $\frac{3}{8}$ ". Press MC-2010MN into bead of P-201. Smooth excess P-201 against side of MC-2010MN. Allow time to cure (estimate 1~2 days) before placing concrete. Place a nail or screw every 12~14 inches if concrete must be placed immediately. Place concrete without displacing or disturbing the position of the waterstop. Site conditions may warrant the use of a combination of attachment methods. Use P-201 on all corner joints and parallel splices.

**\* IMPORTANT: The recommended minimum concrete coverage is 4". This is a safety factor for unknown concrete quality and compacting techniques. Call your local ADEKA ULTRASEAL® Representative or (800) 999-3959 for exact coverage details.**



Place a nail or screw at the end of each strip  
**Side by Side Lap Procedure**

Not to Scale.

**NOTE: The information contained herein is based on our present state of knowledge and is intended to provide general notes on Adeka Waterstops and their uses. Any recommendations or suggestions, which may be made, are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained in this publication shall be construed as a recommendation for any use that may infringe patent rights. Readers are cautioned to satisfy themselves as to the suitability of such goods for the purposes intended prior to use**