

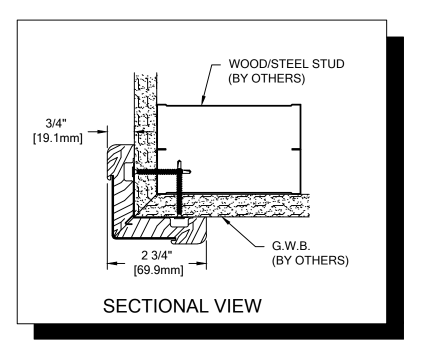
PLEASE READ

PLEASE READ THESE INSTRUCTIONS THOROUGHLY PRIOR TO BEGINNING THE <u>SMWS CORNER GUARD</u> INSTALLATION!

THIS INSTRUCTION SHEET IS INTENDED TO PROVIDE A SPECIFIC GUIDE TO FOLLOW FOR THE INSTALLATION OF THIS <u>SMWS CORNER GUARD</u>. CONTAINED WITHIN IS THE TECHNICAL INFORMATION AND INSTALLATION TECHNIQUES REQUIRED TO COMPLETE AN EFFICIENT, NEAT AND LONG-LASTING INSTALLATION.

INSPECT ALL MATERIALS FOR DAMAGE OR MISSING PARTS. IF YOU DISCOVER DAMAGED OR MISSING MATERIALS, PLEASE NOTIFY CUSTOMER SERVICE ON 1300 272 602.

SMWS CORNER GUARD MUST BE INSTALLED IN ACCORDANCE WITH THESE INSTRUCTIONS! FAILURE TO FOLLOW THESE INSTRUCTIONS MAY VOID ANY PRODUCT WARRANTIES AND RESULT IN AN UNSUCCESSFUL INSTALLATION. FOR SPECIFIC QUESTIONS REGARDING THE INSTALLATION OF THIS SMWS CORNER GUARD PLEASE CALL CUSTOMER SERVICE ON 1300 272 602 OR EMAIL SALES@C-SGROUP.COM.AU



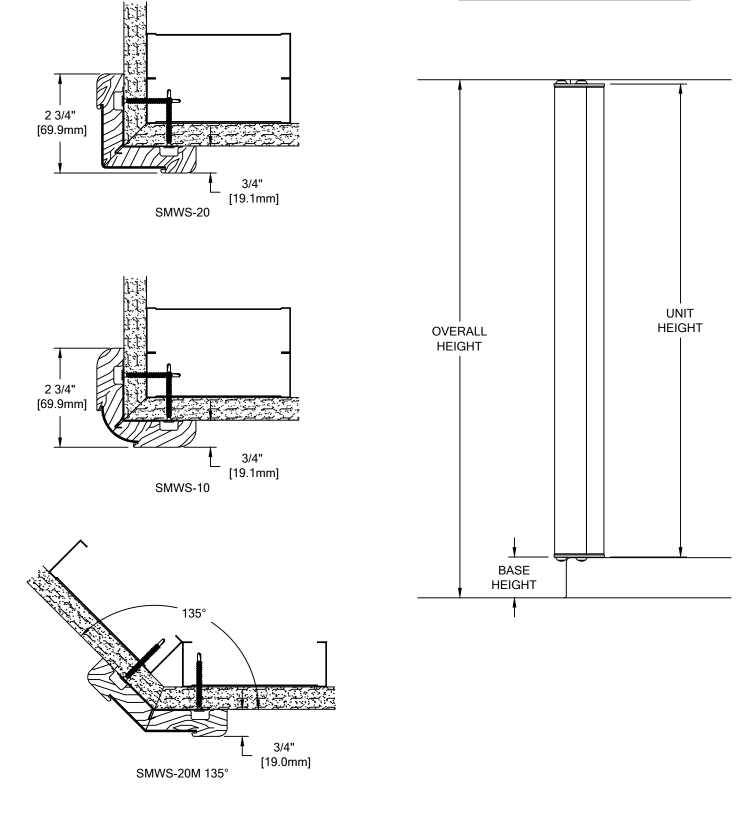
IMPORTANT NOTES

- 1. THIS MATERIAL HAS BEEN MANUFACTURED TO CUSTOMER SPECIFIED DIMENSIONS AND CAN NOT BE CUT OR MODIFIED ON SITE. TO DO SO COULD VOID THE WARRANTY.
- 2. ALL DIMENSIONS ARE TYPICAL.
- 3. FOR DRYWALL/PLASTER WALL CONSTRUCTION, IT IS RECOMMENDED FOR FASTENERS TO BE ENGAGED INTO METAL/WOOD STUDS TO MAINTAIN MAXIMUM PULLOUT STRENGTH.
- 4. MATERIAL MUST REACH 65°F MIN. TO 75°F MAX. 24 HOURS PRIOR TO INSTALLATION. THIS IS ESSENTIAL TO MINIMIZE EXPANSION AND CONTRACTION OF MATERIAL.
- 5. FOR MORE INFORMATION ON SMWS CORNER GUARD SEE OUR WEBSITE AT www.c-sgroup.com.au

Construction Specialties[®] SMWS SERIES CORNER GUARD

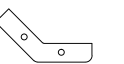
LAYOUT VIEWS

STANDARD DEDUCTIONS





COMPONENTS & WALL FASTENERS



SMWS-20M 135° END CAP STAINLESS STEEL (24S087000) WOOD (24W361xxx)



SMWS-10 END CAP STAINLESS STEEL (24S084000) WOOD (24W339xxx)



SMWS-20 END CAP STAINLESS STEEL (24S085000) WOOD (24W340xxx)



STAINLESS STEEL CORNER MOUNT CLIP (24M043000-90°) (24M044000-135°)



SMWS-20M 135° ACCENT REVEAL (24I106108)



SMWS-10 ACCENT REVEAL (24I103108)

0

SMWS-20

ACCENT REVEAL

(241105108)

0



SMWS-20M 135° WOOD PROFILE (24W331xxx)



SMWS-10 WOOD PROFILE (24W330xxx)

SMWS-20

WOOD PROFILE

(24W331xxx)



SMWS-20M 135° STAINLESS STEEL COVER (24F125004)



SMWS-10 STAINLESS STEEL COVER (24F090004)



SMWS-20 STAINLESS STEEL COVER (24F110004)



FASTENER #1 #10 X 3/4" OVAL HD S/S PH SMS (90H459002)

ANNAN



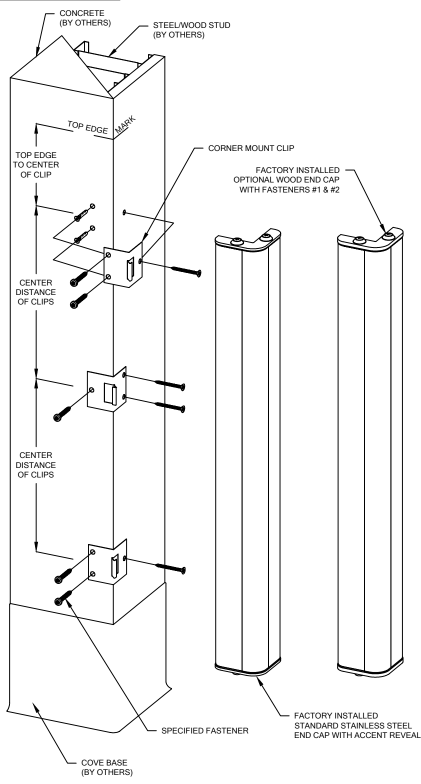
FASTENER #2 #10 COUNTERSUNK FLANGED S/S WASHER (90H047003)

| WALL CONDITION | SPECIFIED FASTENER | DRILL DIAMETERS | | C/S PART |
|------------------------|---|-----------------|----------|------------------------|
| | | WALL | RETAINER | NUMBER |
| STEEL STUD/GYPSUM WALL | #6 X 1 5/8" BUGLE HEAD SMS | N/A | N/A | 90H079002 |
| WOOD STUD/GYPSUM WALL | #6 X 1 5/8" BUGLE HEAD SMS | N/A | N/A | 90H079002 |
| CONCRETE/CONC. BLOCK | AF-6 PLASTIC ANCHOR #10 X 1 1/2" PHILLIPS PAN HEAD SMS | 1/4" | N/A | 90H039004 90H189002 |

Construction Specialties®

SMWS SERIES CORNER GUARD





- 1. LOCATE AND INSTALL C/S CORNER GUARDS IN ACCORDANCE WITH ARCHITECTURAL DRAWINGS AND SPECIFICATIONS. WHEN REQUIRED, C/S SHOP DRAWINGS SHOULD BE USED IN CONJUNCTION WITH THESE DOCUMENTS.
- 2. LAYOUT THE WORK TO BE COMPLETED, INCLUDING COMPONENT PARTS, AT EACH LOCATION TO RECEIVE CORNER GUARDS AS INDICATED BY THE C/S SHOP DRAWINGS. SPOT CHECK THE MATERIAL FOR ANY DAMAGE INCURRED DURING SHIPPING AND/OR HANDLING AT THE JOB SITE.
- 3. DETERMINE DESIRED HEIGHT OF CORNER GUARD AND PENCIL MARK WALL TO INDICATE TOP EDGE OF CORNER GUARD.
- 4. TO DETERMINE LOCATION OF CORNER MOUNT CLIPS ON WALL, MEASURE SLOT SPACING ON BACKSIDE OF CORNER GUARD. MEASURE TOP EDGE-TO CENTER AND CENTER-TO-CENTER DISTANCES OF EXISTING SLOTS AND TRANSFER TO WALL.
- 5. CENTER CORNER MOUNT SLIPS ON TRANSFERRED MEASUREMENTS.
- 6. DRILL CLEARANCE HOLES IN WALL SURFACE FOR MOUNTING HARDWARE, USING CORNER MOUNT CLIPS AS A TEMPLATE.

<u>NOTE</u>: CORNER MOUNT CLIPS MUST BE STAGGERED/ REVERSED AND SEATED TIGHT AGAINST THE WALL.

 INSTALL EACH CORNER MOUNT CLIP, IN SUCCESSION, USING THE SPECIFIED FASTENERS.

<u>NOTE</u>: BE SURE CORNER MOUNT SLIPS ARE TIGHT AGAINST WALL AND IN CORRECT LOCATION. ONCE CORNER GUARD IS INSTALLED, IT WILL BE DIFFICULT TO REMOVE WITHOUT DAMAGING CORNER GUARD, WALL AND/OR CORNER MOUNT CLIPS.

 POSITION CORNER GUARD IN ITS PROPER LOCATION AND BEGIN TO SEAT THE INDIVIDUAL CORNER MOUNT CLIPS BY CAREFULLY PUSHING/TAPPING ON THE CORNER GUARD.



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