

INSTALLATION INSTRUCTIONS CORNER GUARD SYSTEMS

CGF-2S, -3S, -2R, -3R, -135

STORAGE, HANDLING, & ENVIRONMENTAL CONDITIONS:

1. All materials shipped unassembled. Store vertically or on flat horizontal surface.
2. Begin installation only after finished construction has been completed and building interior has been within temperature range intended for continued use for at least 24 hours. Cut vinyl and aluminum components to fit only after they have been at temperature intended for continued use for 24 hours.

INSTALLATION:

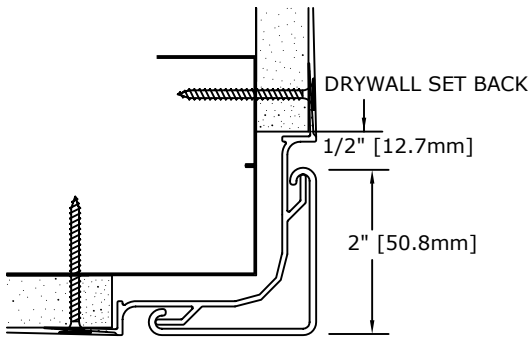
1. Field-verify exact retainer lengths for height of wall or partition.
2. Field-verify that 1/2" clearance for drywall set back.
3. Install retainers. Moisten inside of aluminum base molding with spray lubricant to facilitate installation of aluminum base molding, and slide onto one end of aluminum retainer. This end will sit on the floor. Secure retainer to wall or partition with fasteners inserted through factory holes in retainer legs. For most drywall applications, we recommend #6 drywall screws, fastened through gypsum board to studs. For most masonry applications, we recommend #6 drywall screws and Toggler brand " alligator " anchors, size A5, by Mechanical Plastics.
4. Install cover. Field-verify that the cover lengths fit exactly between top of aluminum base molding and top of system, as shown or specified. Use one continuous length of vinyl acrylic cover per corner. Secure to retainer by hooking over lip on one retainer leg and snapping over lip on other retainer leg.
5. Cleaning: Use mild detergent to clean soiled surfaces. Do not use powdered cleansers, as they leave a residue on cover surface.



151 FIFTH AVE. NW SUITE J ST. PAUL, MN 55112-3268
TOLL-FREE 800.521.1826 TEL 651.631.1607 FAX 651.631.0251

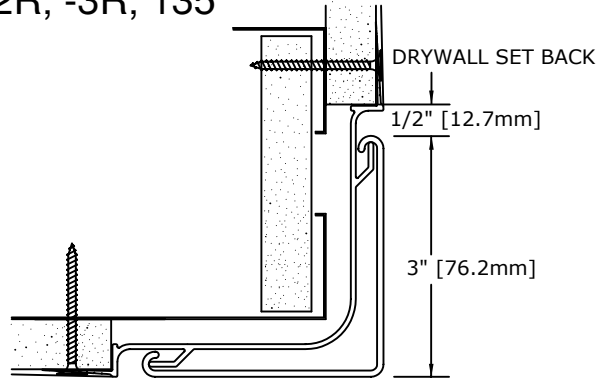
PARTS LIST

CGF-2S, -3S, -2R, -3R, 135



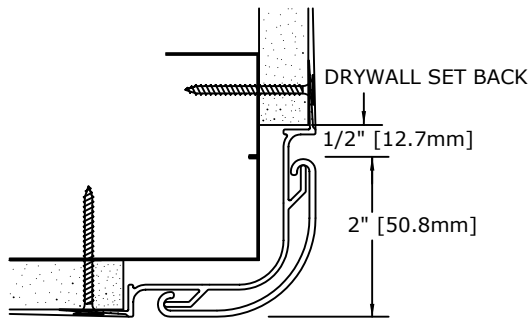
CGF-2S

ALUMINUM RETAINER - #A040
VINYL ACRYLIC COVER #V106
ALUM. BASE MOLDING - #A027



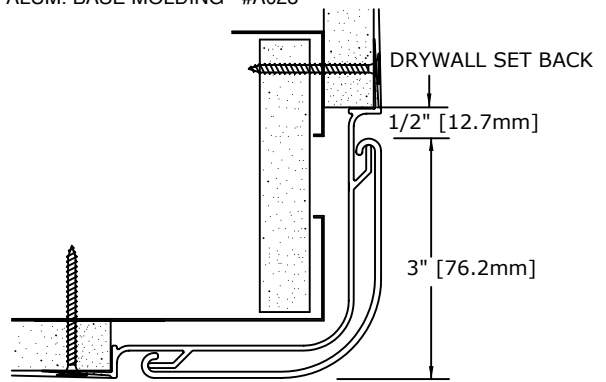
CGF-3S

ALUMINUM RETAINER - #A041
VINYL ACRYLIC COVER - #V107
ALUM. BASE MOLDING - #A028



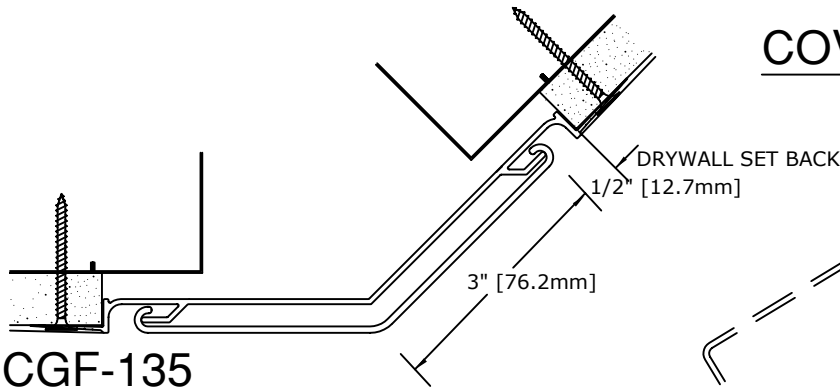
CGF-2R

ALUMINUM RETAINER - #A040
VINYL ACRYLIC COVER - #V108
ALUM. BASE MOLDING - #A029



CGF-3R

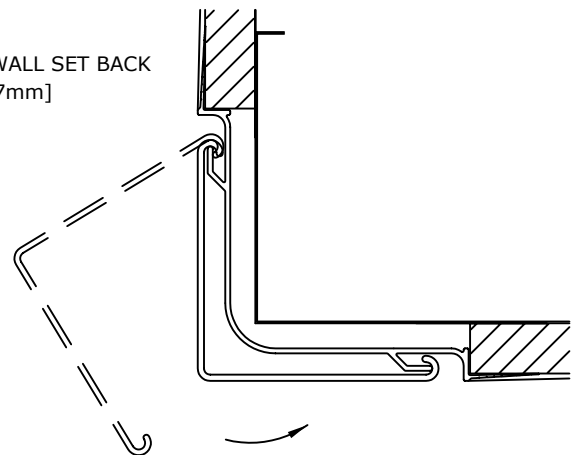
ALUMINUM RETAINER - #A041
VINYL ACRYLIC COVER - #V109
ALUM. BASE MOLDING - #A030



CGF-135

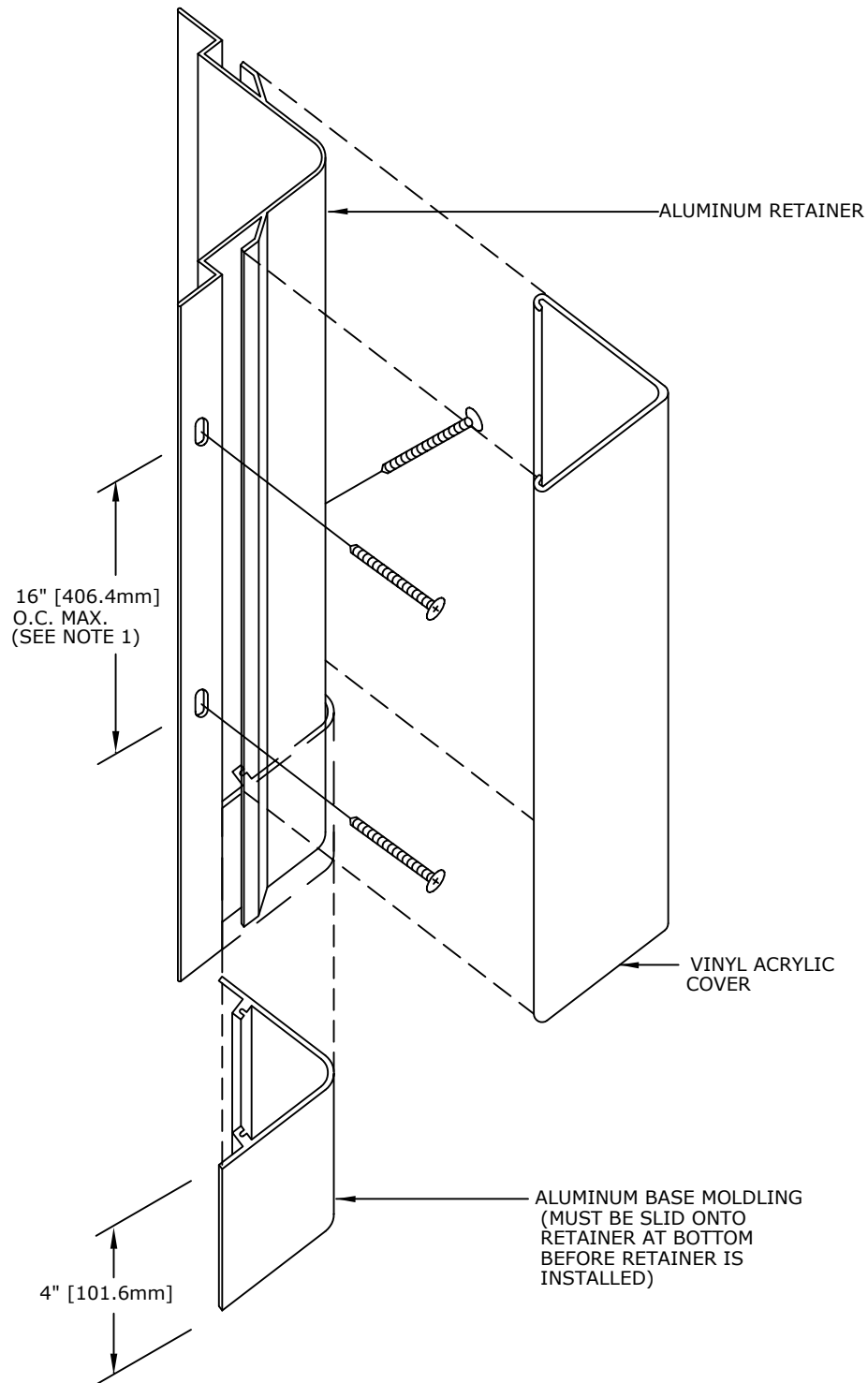
ALUMINUM RETAINER - #A042
VINYL ACRYLIC COVER - #V110
ALUM. BASE MOLDING - #A031

COVER INSTALLATION



1. HOOK OVER ONE RETAINER LIP.
2. ROTATE SIDEWARD, PUSHING FIRMLY TO SNAP OVER OTHER RETAINER LIP.

TYPICAL ASSEMBLY DRAWING

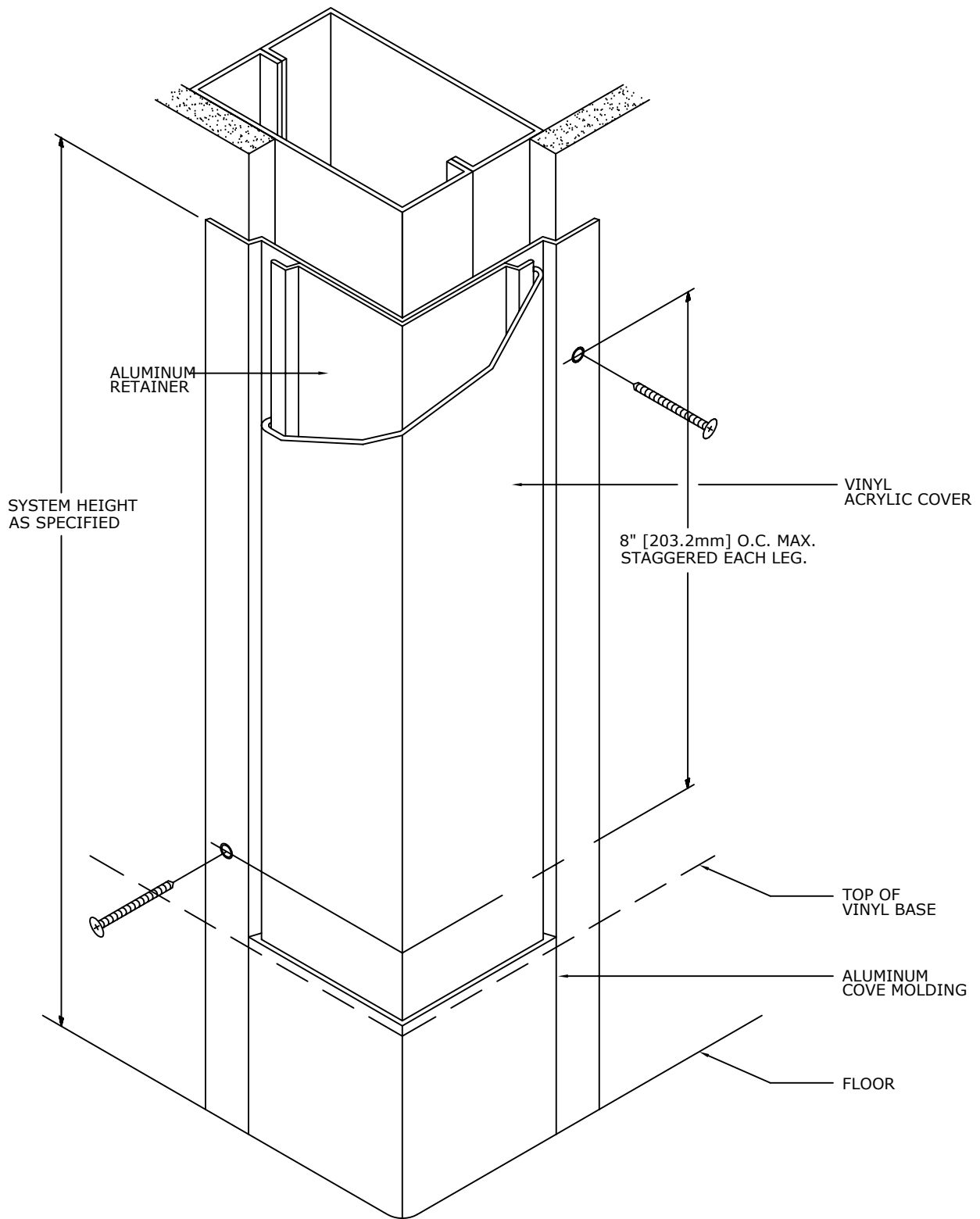


NOTES:

1. FACTORY-DRILLED FASTENER HOLES ON RETAINER LEGS ARE STAGGERED 8" [203.2mm] O.C. MAX. (HOLES ON EACH LEG ARE SPACED 16" [406.4mm] O.C. MAX.)

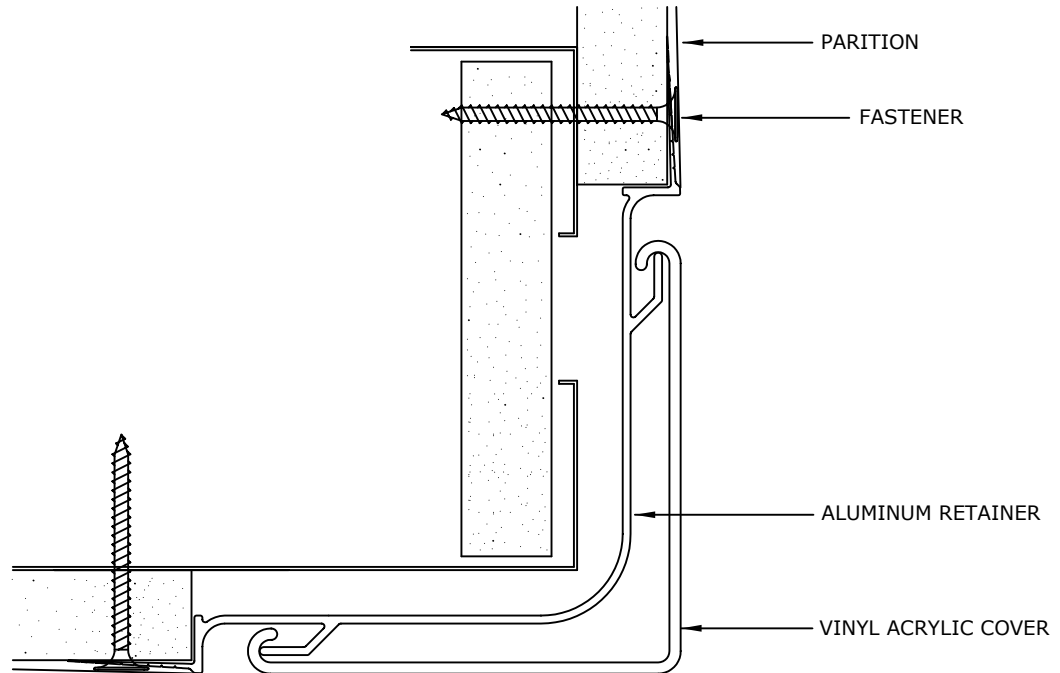
STANDARD ISOMETRIC DETAIL

CGF-2S, -3S, -2R, -3R, -135



PLAN VIEW

CGF-2S, -3S, -2R, -3R, 135 (CGF-3S SHOWN)



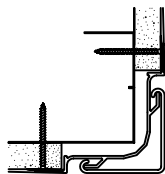
NOTES:

1. REFER TO INSTALLATION INSTRUCTIONS ON REVERSE SIDE AND TO DETAIL SHEETS FOR MORE INFORMATION, INCLUDING PART NUMBERS.

IMPORTANT: USER SHALL VERIFY CONFORMANCE OF ALL CONSTRUCTIONS SHOWN WITH LOCAL CODES AND WITH REQUIREMENTS OF METAL STUD MANUFACTURER FOR RATINGS. FASTENERS AND PARTITION COMPONENTS NOT BY ARDEN ARCHITECTURAL SPECIALTIES, INC.

TYPICAL FASTENING CONDITIONS SHOWN BELOW

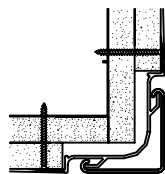
1 LAYER GYP. BD.



#6 x 2"
DRYWALL SCREW

QTY:

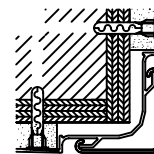
2 LAYERS GYP. BD.



#6 x 2"
DRYWALL SCREW

QTY:

GYP. BD. & MASONRY



#6 X 1-1/2" S.M. SCREW
AND TYPE AF5 ALLIGATOR
ANCHORS BY MECHANICAL
PLASTICS

QTY:

SPECIFICATION:

GENERAL: FURNISH AND INSTALL CORNER GUARD SYSTEM(S) BY ARDEN ARCHITECTURAL SPECIALTIES, INC., AS SHOWN AND SPECIFIED.

INSTALLATION: SECURE TO WALL OR PARTITION IN ACCORDANCE WITH MANUFACTURER'S PRINTED INSTRUCTIONS. USE FASTENERS DESIGNED AND APPROVED FOR PURPOSE INTENDED, SPACED 8 INCHES [203.2mm] O.C. MAX. STAGGERED EACH LEG OF RETAINER. INSTALL IN ACCORDANCE WITH ALL CODES HAVING JURISDICTION.



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