

Base Detail

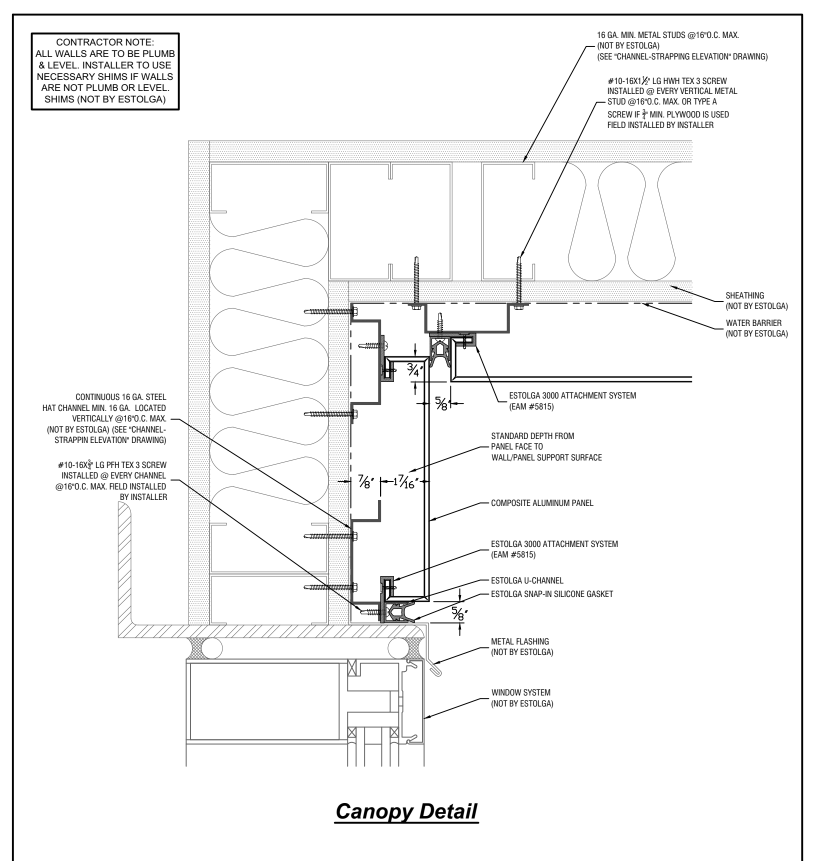


ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400

TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING





ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING

CONTRACTOR NOTE: ALL WALLS ARE TO BE PLUMB & LEVEL. INSTALLER TO USE NECESSARY SHIMS IF WALLS ARE NOT PLUMB OR LEVEL. SHIMS (NOT BY ESTOLGA) BLOCKING/FURRING IF APPLICABLE (NOT BY ESTOLGA) ESTOLGA 3000 ATTACHMENT SYSTEM (EAM #5815) CONTINUOUS 16 GA. STEEL HAT CHANNEL

> #10-16X3" LG HWH TEX 3 SCREW ESTOLGA SNAP-IN SILICONE GASKET INSTALLED @ EVERY CHANNEL/STRAPPING @16"O.C. MAX. FIELD INSTALLED

BY INSTALLER ·17/16 ESTOLGA 3000 ATTACHMENT SYSTEM #10-16X3 LG PFH TEX 3 SCREW (EAM #5801) INSTALLED @ EVERY CHANNEL @16"O.C. MAX. FIELD INSTALLED STANDARD DEPTH FROM BY INSTALLER PANEL FACE TO

> #10-16X11/2" LG HWH TEX 3 SCREW INSTALLED @ EVERY VERTICAL METAL STUD @16"O.C. MAX. OR TYPE A SCREW IF $\frac{3}{4}$ MIN. PLYWOOD IS USED FIELD INSTALLED BY INSTALLER

ROOFING MEMBRANE (NOT BY ESTOLGA)

COMPOSITE ALLIMINUM PANEL

WALL/PANEL SUPPORT SURFACE

MIN. 16 GA. LOCATED VERTICALLY @16"O.C. MAX. (NOT BY ESTOLGA)

COMPOSITE ALUMINUM PANEL

ESTOLGA U-CHANNEL

(SEE "CHANNEL-STRAPPING ELEVATION" DRAWING)

WATER BARRIER (NOT BY ESTOLGA)

SHEATHING (NOT BY ESTOLGA)

16 GA. MIN. METAL STUDS @16"O.C. MAX. (NOT BY ESTOLGA) (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING)

Coping Detail-1

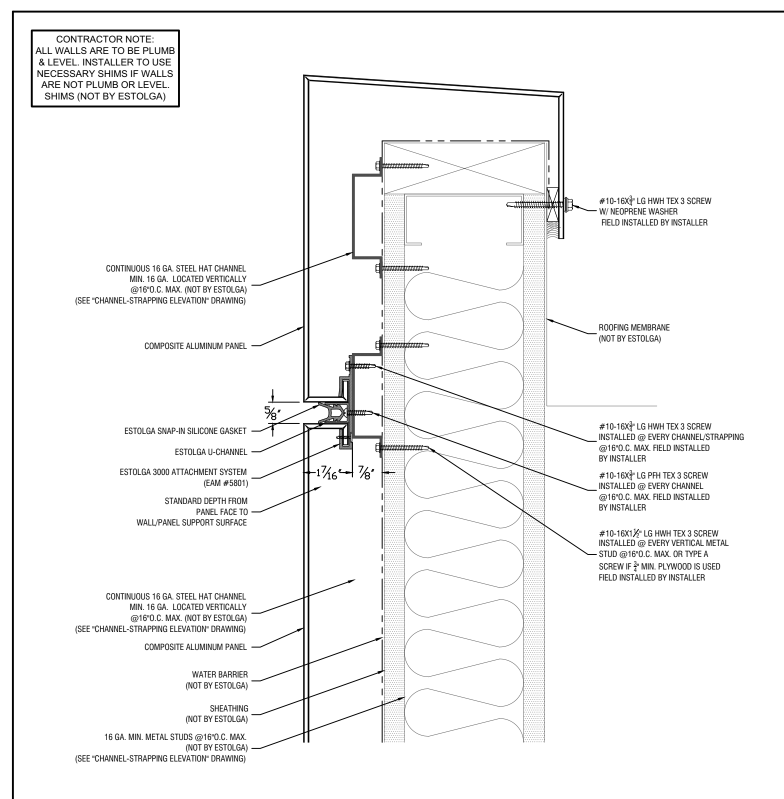


ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400

TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



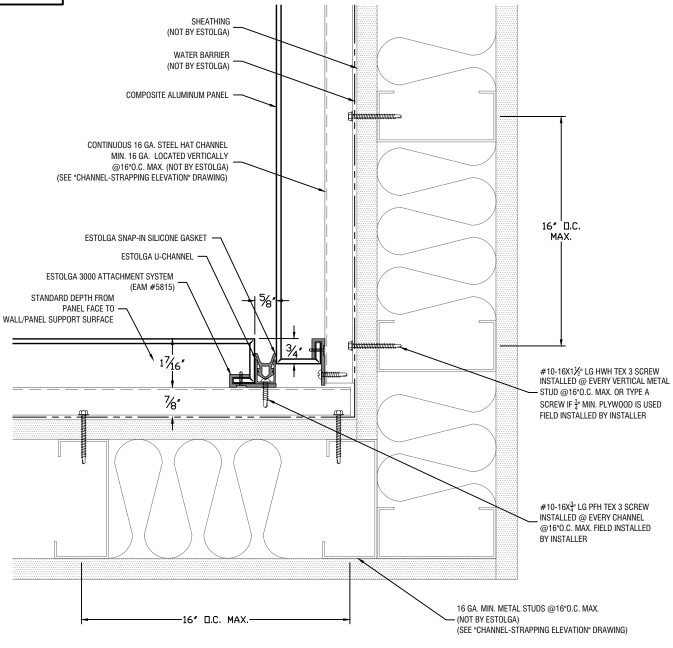
Coping Detail-2



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



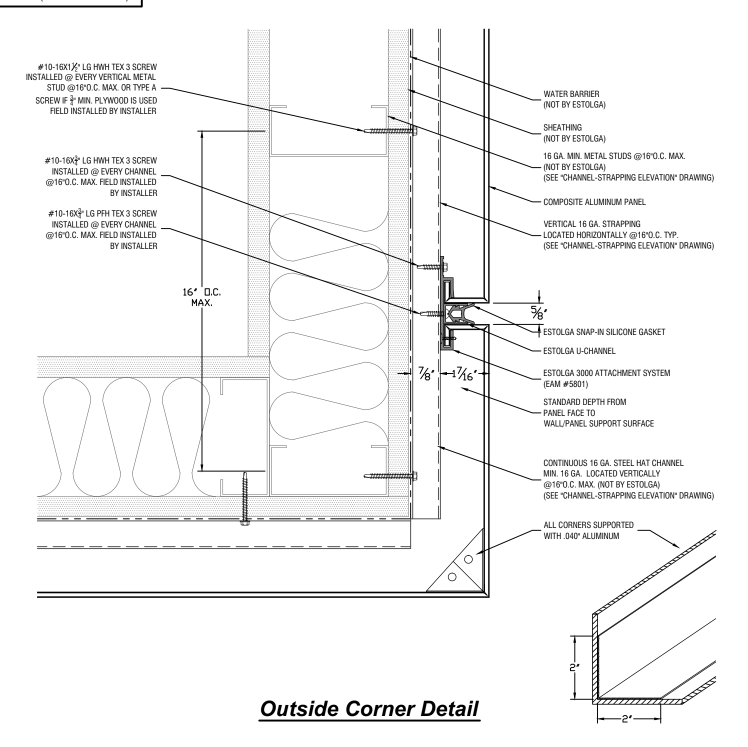
Inside Corner Detail



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



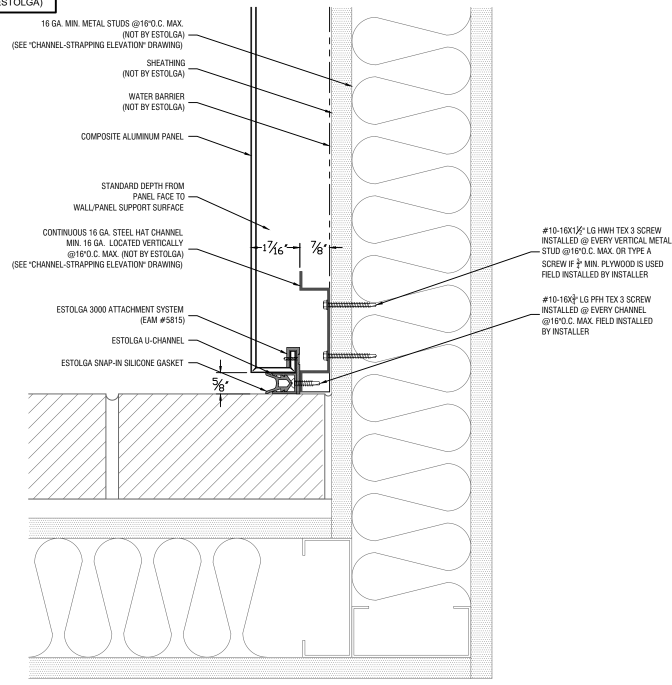


ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400

TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



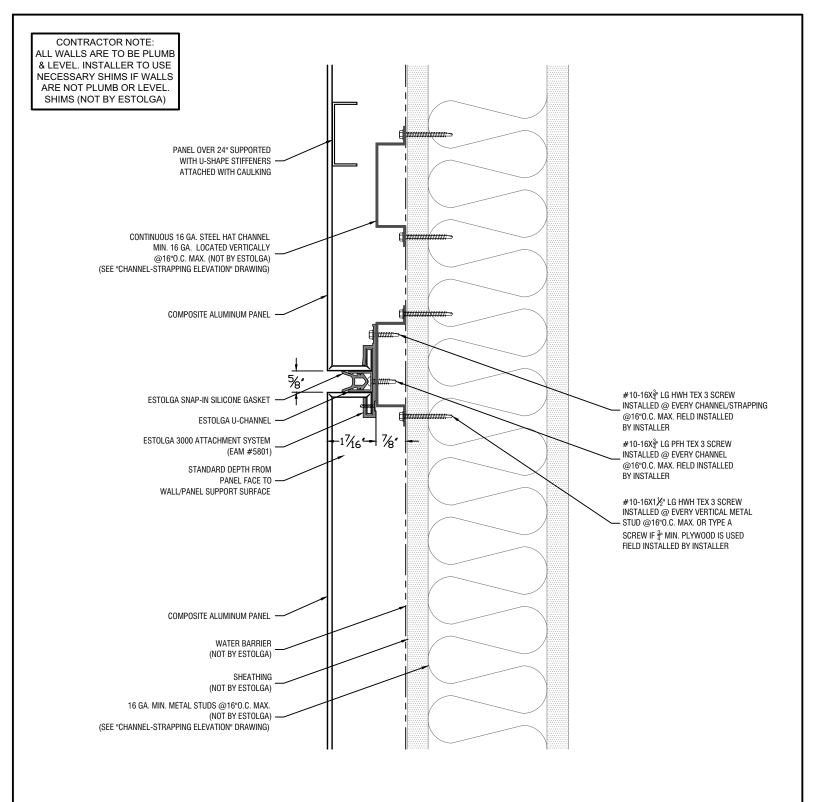
Plan Detail @ Adjacent Wall



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400 TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



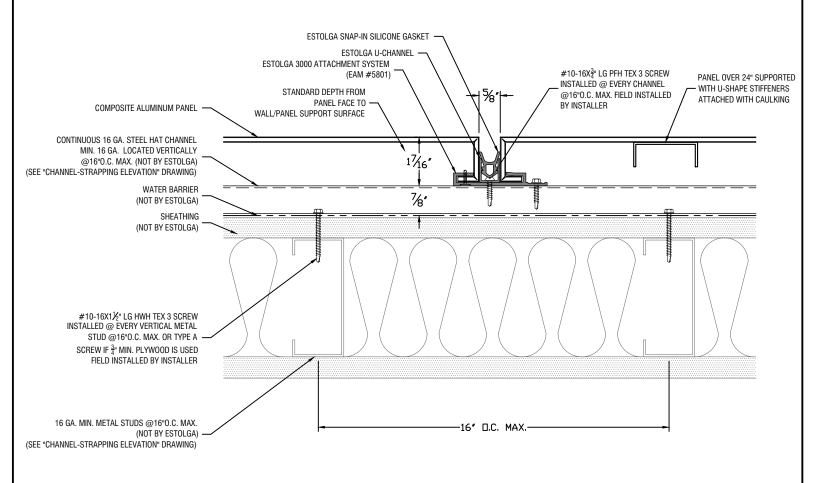
Typical Horizontal Joint Detail



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



Typical Vertical Joint Detail

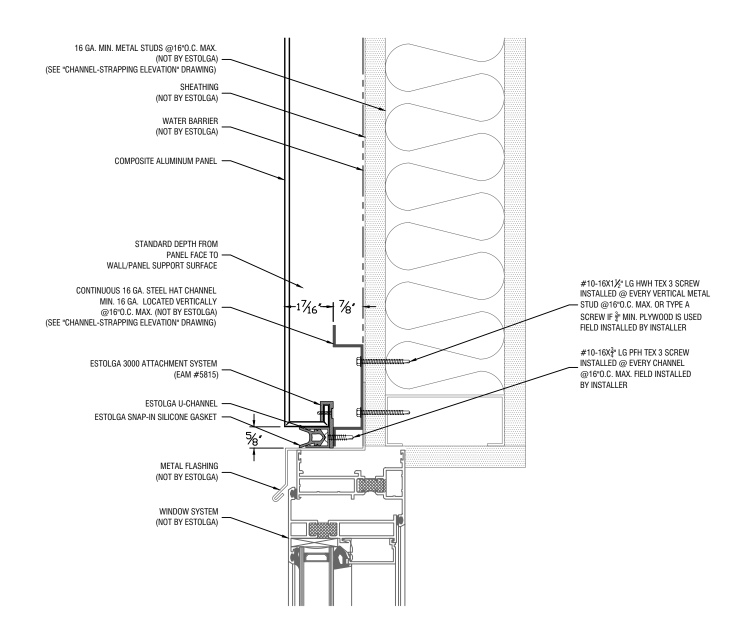


ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400 TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING

(MEMBER 1000013) (21100) (00 102) (1212) (2112) (2013) (1112) (1112) (1112) (1112) (1112) (1112) (1112)



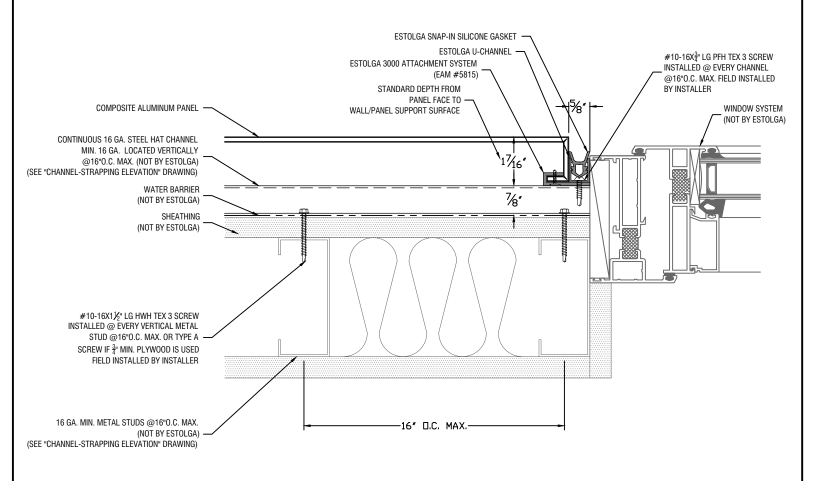
Window Head Detail



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING



Window Jamb Detail



ESTOLGA® 3000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800
TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400
TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING

CONTRACTOR NOTE: ALL WALLS ARE TO BE PLUMB & LEVEL. INSTALLER TO USE **NECESSARY SHIMS IF WALLS** ARE NOT PLUMB OR LEVEL. SHIMS (NOT BY ESTOLGA) WINDOW SYSTEM (NOT BY ESTOLGA) METAL FLASHING (NOT BY ESTOLGA) #10-16X3" LG PFH TEX 3 SCREW INSTALLED @ EVERY CHANNEL ESTOLGA 3000 ATTACHMENT SYSTEM @16"O.C. MAX. FIELD INSTALLED (EAM #5815) BY INSTALLER CONTINUOUS 16 GA. STEEL HAT CHANNEL #10-16X11/2" LG HWH TEX 3 SCREW MIN. 16 GA. LOCATED VERTICALLY INSTALLED @ EVERY VERTICAL METAL @16"O.C. MAX. (NOT BY ESTOLGA) STUD @16"O.C. MAX. OR TYPE A (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING) SCREW IF $\frac{3}{4}$ MIN. PLYWOOD IS USED FIELD INSTALLED BY INSTALLER STANDARD DEPTH FROM PANEL FACE TO WALL/PANEL SUPPORT SURFACE COMPOSITE ALUMINUM PANEL WATER BARRIER (NOT BY ESTOLGA) SHEATHING (NOT BY ESTOLGA) 16 GA. MIN. METAL STUDS @16"O.C. MAX. (NOT BY ESTOLGA) (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING)

Window Sill Detail



ESTOLGA 3000® DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

TO PURCHASE ENGINEERED/FABRICATED PANEL SYSTEM, CONTACT ALLIED METAL: (888) 520-8800 TO PURCHASE ENGINEERED ESTOLGA ATTACHMENT SYSTEMS CONTACT WRISCO: (800)753-9400 TESTED ASTM E-330, ASTM E-331, ASTM E-283, AAMA-508

PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING

MEMES 11000013 7.021.00 7.00 102,7.17.2.32 1,021 02,01.2.30 7,0.013.2.77 1 MEM 1 ENGING, DESIGN 71 EN EN EN EN