

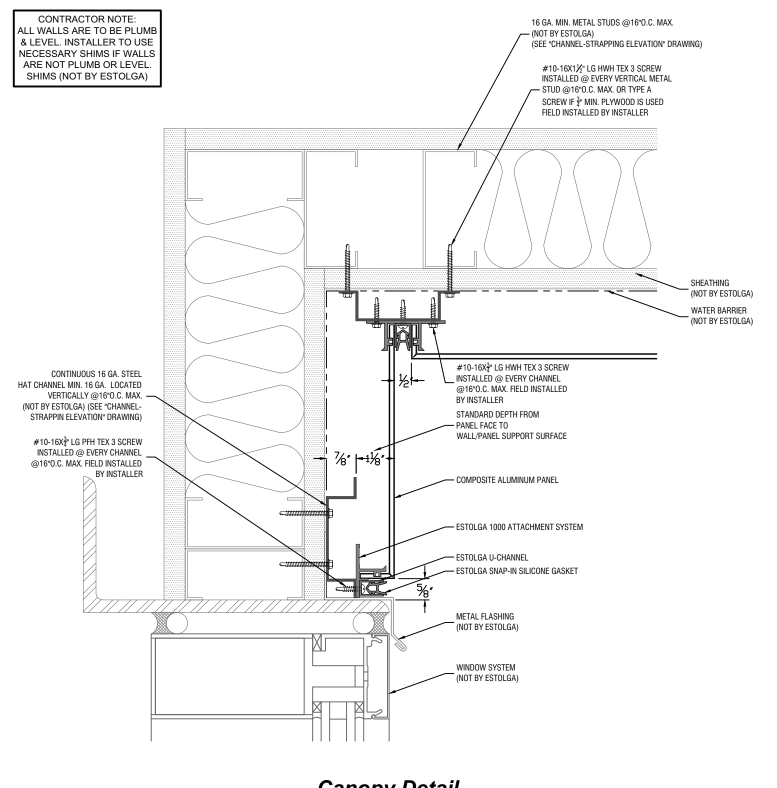
#### Base Detail



## ESTOLGA® 1000 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



### Canopy Detail



### ESTOLGA® 1000 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

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 METAL COPING (NOT BY ESTOLGA) (NOT BY ESTOLGA) CONTINUOUS 16 GA. STEEL HAT CHANNEL MIN. 16 GA. LOCATED VERTICALLY @16"O.C. MAX. (NOT BY ESTOLGA) (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING) ROOFING MEMBRANE (NOT BY ESTOLGA) COMPOSITE ALUMINUM PANEL ESTOLGA SNAP-IN SILICONE GASKET #10-16 $X_4^3$ " LG HWH TEX 3 SCREW ESTOLGA U-CHANNEL INSTALLED @ EVERY CHANNEL/STRAPPING @16"O.C. MAX. FIELD INSTALLED BY INSTALLER ESTOLGA 1000 ATTACHMENT SYSTEM 11/8" #10-16 $X_4^{3}$  LG PFH TEX 3 SCREW STANDARD DEPTH FROM INSTALLED @ EVERY CHANNEL PANEL FACE TO @16"O.C. MAX. FIELD INSTALLED WALL/PANEL SUPPORT SURFACE BY INSTALLER #10-16X11/2" LG HWH TEX 3 SCREW INSTALLED @ EVERY VERTICAL METAL STUD @16"O.C. MAX. OR TYPE A SCREW IF 3/4 MIN. PLYWOOD IS USED FIELD INSTALLED BY INSTALLER COMPOSITE ALLIMINUM PANEL

### Coping Detail-1



16 GA. MIN. METAL STUDS @16"O.C. MAX.

(SEE "CHANNEL-STRAPPING ELEVATION" DRAWING)

WATER BARRIER (NOT BY ESTOLGA) SHEATHING (NOT BY ESTOLGA)

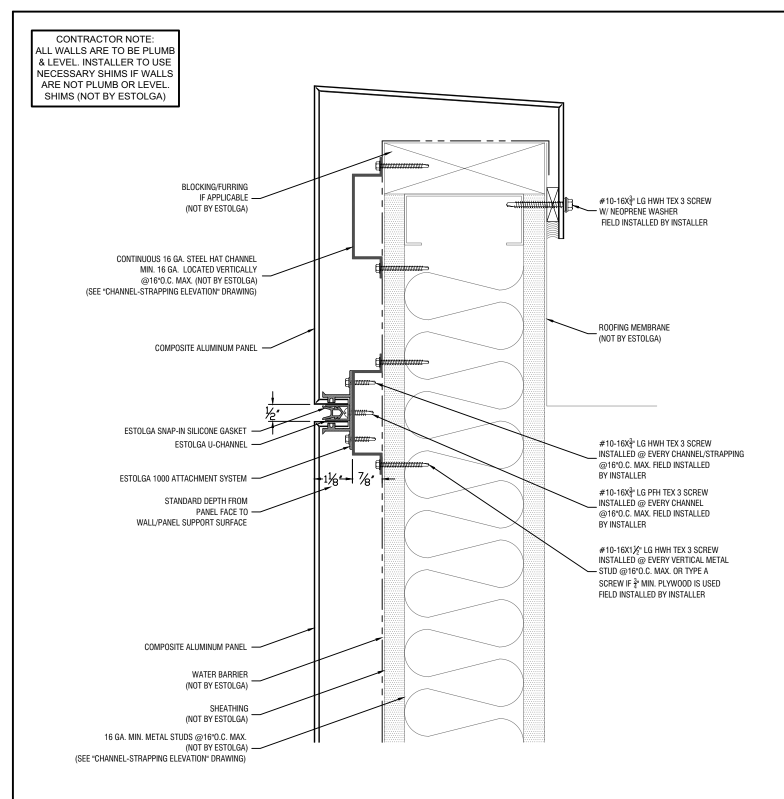
(NOT BY ESTOLGA)

CONTRACTOR NOTE:

# ESTOLGA® 1000 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® 1000 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

& LEVEL. INSTALLER TO USE **NECESSARY SHIMS IF WALLS** ARE NOT PLUMB OR LEVEL. SHIMS (NOT BY ESTOLGA) SHEATHING (NOT BY ESTOLGA) WATER BARRIER (NOT BY ESTOLGA) COMPOSITE ALUMINUM PANEL -CONTINUOUS 16 GA. STEEL HAT CHANNEL MIN. 16 GA. LOCATED VERTICALLY @16"O.C. MAX. (NOT BY ESTOLGA) (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING) 16" □.C. MAX. ESTOLGA SNAP-IN SILICONE GASKET ESTOLGA U-CHANNEL · ESTOLGA 1000 ATTACHMENT SYSTEM STANDARD DEPTH FROM PANEL FACE TO -WALL/PANEL SUPPORT SURFACE #10-16X11/2" LG HWH TEX 3 SCREW INSTALLED @ EVERY VERTICAL METAL STUD @16"O.C. MAX. OR TYPE A ½° SCREW IF  $\frac{3}{4}$  MIN. PLYWOOD IS USED FIELD INSTALLED BY INSTALLER #10-16 $X_4^{3"}$  LG HWH TEX 3 SCREW INSTALLED @ EVERY CHANNEL @16"O.C. MAX. FIELD INSTALLED BY INSTALLER #10-16 $X_4^3$  LG PFH TEX 3 SCREW INSTALLED @ EVERY CHANNEL @16"O.C. MAX. FIELD INSTALLED BY INSTALLER 16 GA. MIN. METAL STUDS @16"O.C. MAX. -16" □.C. MAX.-(NOT BY ESTOLGA) (SEE "CHANNEL-STRAPPING ELEVATION" DRAWING)

### Inside Corner Detail

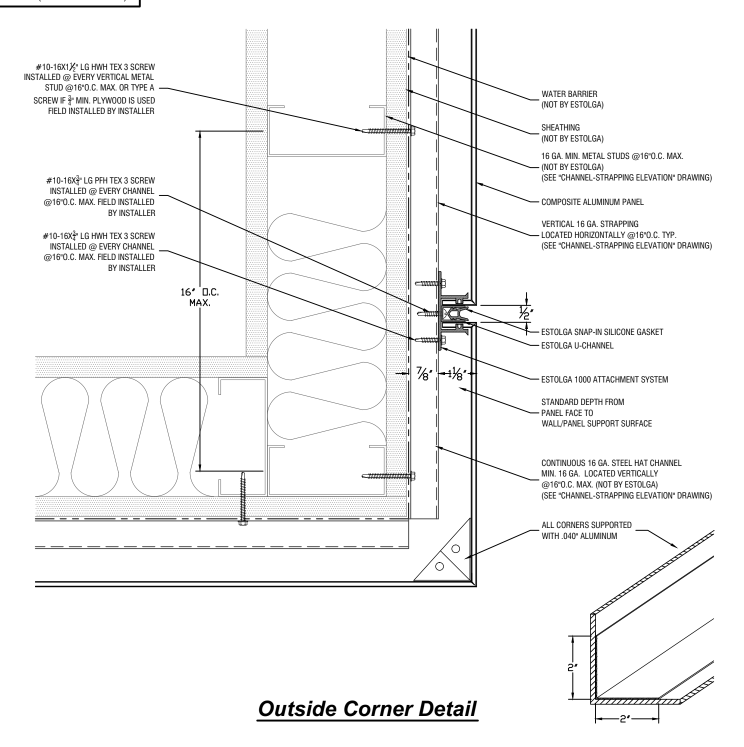


CONTRACTOR NOTE: ALL WALLS ARE TO BE PLUMB

## ESTOLGA® 1000 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

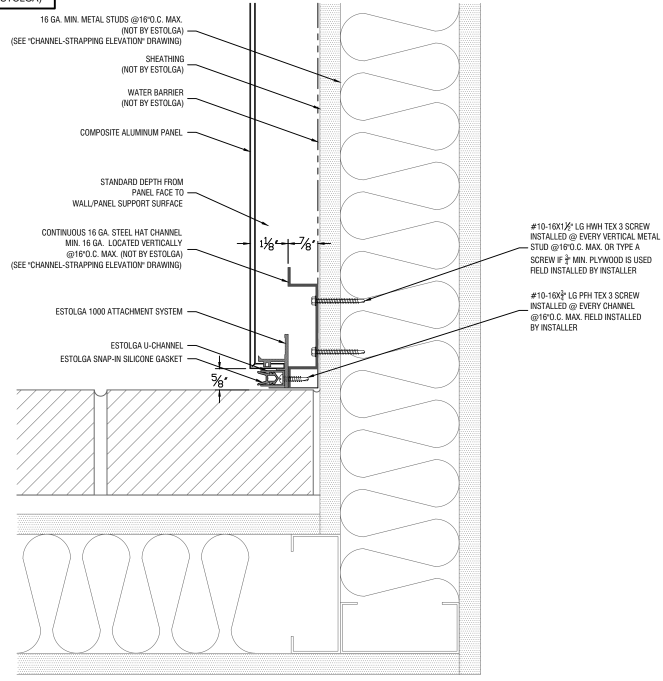
PATENTED PRODUCTS 7.621.084, 084 B2, 7.472.521, 521 B2, 8.127.507, 8.015.917 PATENT PENDING, DESIGN PATENT PENDING





## ESTOLGA® 1000 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



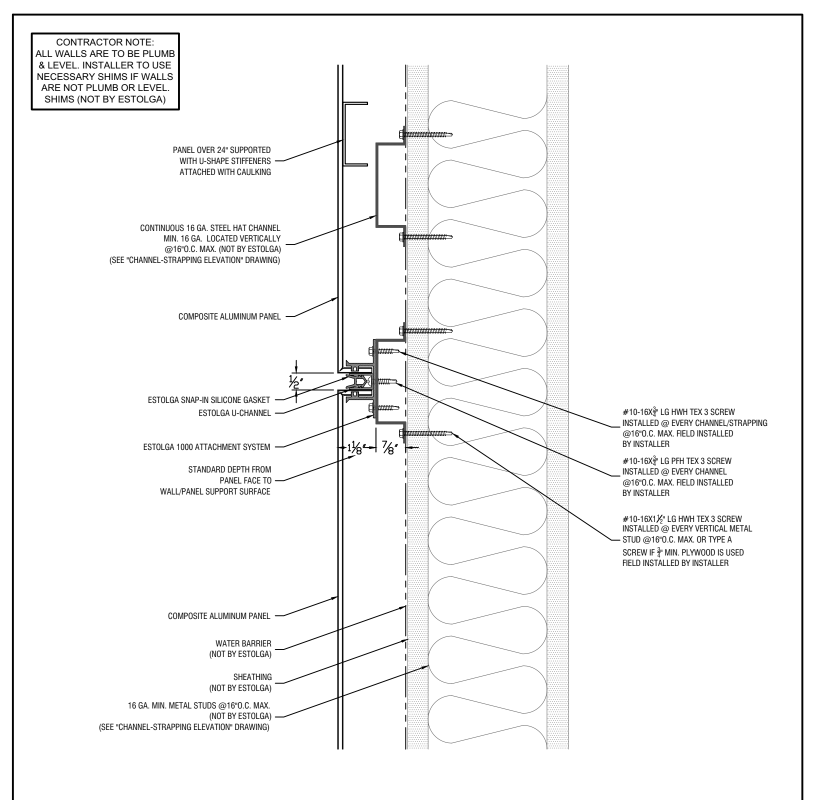
### Plan Detail @ Adjacent Wall



# ESTOLGA® 1000 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



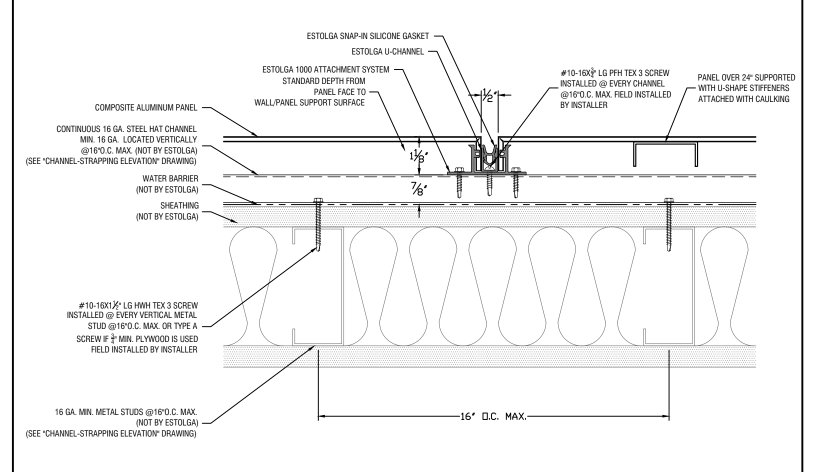
### Typical Horizontal Joint Detail



# ESTOLGA® 1000 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

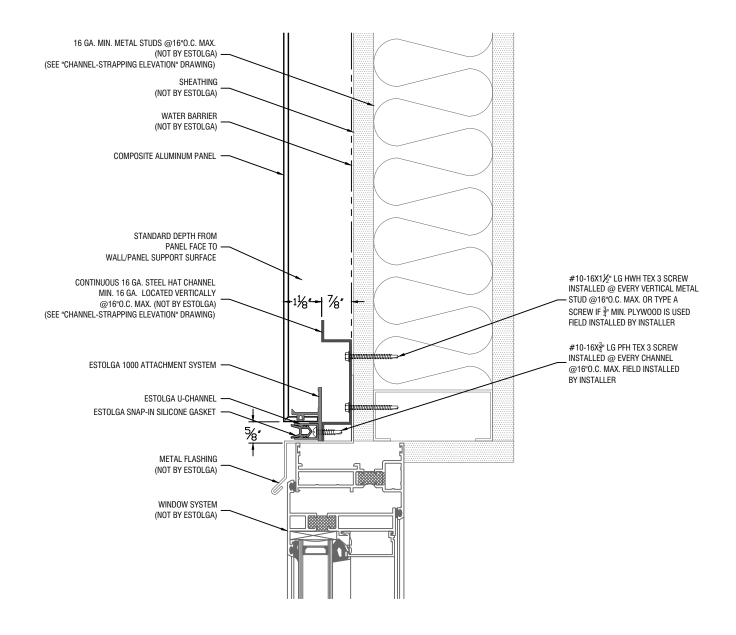


## ESTOLGA® 1000 DRY SEAL SYSTEM (SYSTEM INSTALLED ON CONTINUOUS HAT CHANNEL)

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



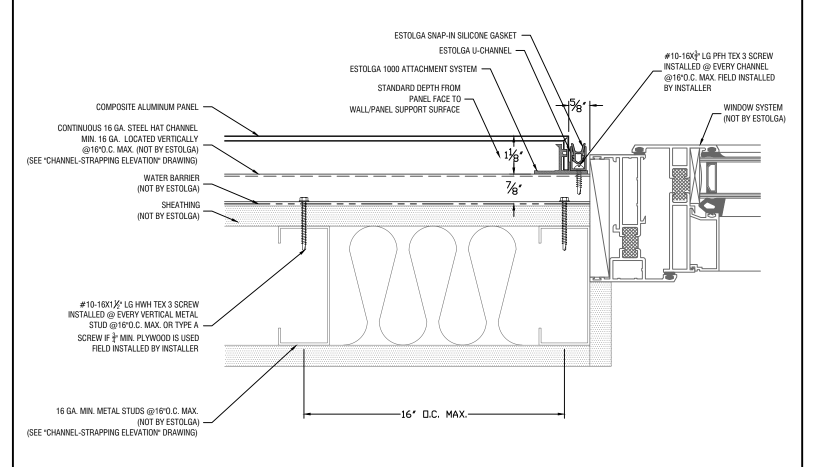
### Window Head Detail



## ESTOLGA® 1000 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® 1000 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

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 @16"O.C. MAX. FIELD INSTALLED ESTOLGA 1000 ATTACHMENT SYSTEM BY INSTALLER CONTINUOUS 16 GA. STEEL HAT CHANNEL ·1½<u>"</u> #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® 1000 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