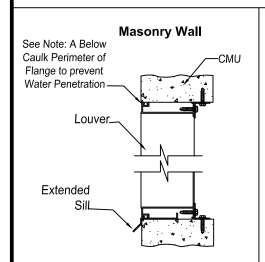
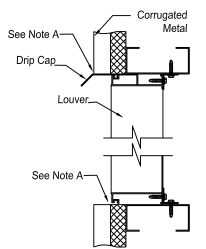
SUBMITTAL DATA

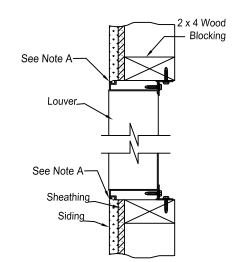
Louver Installations

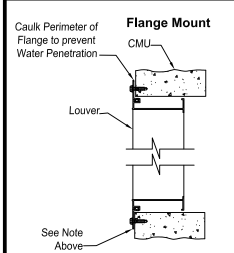


Metal Panel Wall

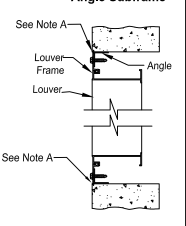


Wood Instalation

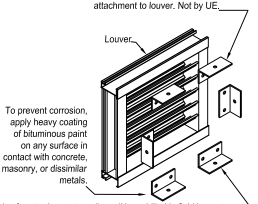




Angle Subframe



Suggested are (2) $\frac{7}{32}$ " diameter holes and (2) #10 x $\frac{5}{8}$ " sheet metal screws for angle



Holes for attachment to wall conditions drilled in field by customer.

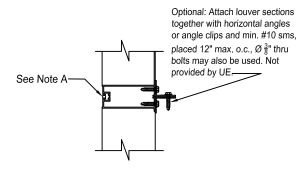
Anchors for your specific installation not supplied by UE

Multi-section Assembly / Plan View

Attach louver sections together with vertical angles or angle clips and min. #10 sms, placed 12" max. o.c., Ø 3 thru bolts may also be used.

Not Supplied By UE.

Holes for attachment to wall conditions drilled in field by customer. Anchors for your specific installation not supplied by UE



Multi-section Assembly / Elevation View

Note A: After the louver is secured to the substrate, install backer rod and caulking (not provided by UE) around the perimeter of the louver to the substrate and at section joints where possible. If mullion strips are provided, place caulk behind mullion strip (if possible) before attaching. If mullion strip is already installed, apply a small bead where it touches the louver.

Due to continuing research, United Enertech reserves the right to change specifications without notice.

Job Name:

Location:

Architect:



3005 South Hickory Street Chattanooga, Tennessee 37407 Tel: (423) 698-7715 Fax: (423) 698-6629 www.unitedenertech.com

Louver Installations

 DRAWN BY:
 DATE:
 REV. DATE:
 REV. NO.
 APPROVED BY:
 DWG. NO.:

 CLJ
 3-29-10
 3-28-12
 2
 CLJ
 A-55

Engineer:
Contractor: