APP MODIFIED BITUMEN BASE
FLASHING TURNED INTO SCUPPER BASE
A MINIMUM OF 3".

SHEET METAL
THROUGH-WALL
SCUPPER SECURED
TO WALL AND DECK
AND/OR OPTIONAL
WOOD BLOCKING

APP MODIFIED BITUMEN
MEMBRANE. MAY BE
EXTENDED ABOVE WALL
FLANGE OF SCUPPER.

APP SMOOTH
MODIFIED BITUMEN
PRE-FLASHING

BASE/PLY SHEET(S)
OPTIONAL: EXTENDED
ABOVE TOP OF CANT

RIGID INSULATION

NOTES:

1. SEE DURAWELD™ APP HIGH WALL
FLASHING DETAIL FOR WALL
FLASHING ABOVE 24".

2. SET SCUPPER FLANGES IN
SAFEWELD PREMIUM APP
FLASHING CEMENT - PRIME
FLANGE BEFORE STRIPPING.

3. APPLY A BEAD OF SAFEWELD APP
FLASHING CEMENT, LIQUA-PLY
FLASHING OR PLYLENK
CONSTRUCTION
ADHESIVE/SEALANT TO THE
MEMBRANE TERMINATION INSIDE
SCUPPER AND AT SCUPPER
OPENING CORNERS.

FIRE
RETARDANT
CANT

WOOD NAILER
ATTACHED TO
SUBSTRATE -
OVERALL
THICKNESS TO
MATCH
INSULATION

This detail is furnished "as is" and "as available" and for
information only and as a guide for use in conjunction with
U.S. Ply products with applicable construction conditions. All
dimensions shown are sheet specific; do not scale off of drawing.
All details must be checked by the user's designer, architect or
engineer to ensure that design is adequate for intended use.
Any alterations made to this detail become the design of the
user and shall neither be assumed nor construed as U.S. Ply's
design. U.S. Ply will not be liable for damages of any kind
arising from the use of this website, and/or details, including
direct, indirect, incidental, consequential and punitive damages.