STEP 1

STEP 2

OVERALL LENGTH OF SILL
FLASHING = ROUGH
OPENING WIDTH + 12" MIN

WEATHER-RESISTIVE
BARRIER

(WEATHERSMART®
OR WEATHERSMART®
COMMERCIAL)

STEP 2 (CONTINUED)

STEP 3

FOLD BACK AND
TEMPORARILY SECURE
WEATHER-RESISTIVE
BARRIER

SET WINDOW
FLANGE INTO A
BED OF MOISTOP®
SEALANT AND
LIQUID FLASHING
(APPLY
INTERMITTENTLY
ON SILL FLANGE
TO ALLOW
DRAINAGE)

NOTES:

1. DETAIL SHOWS THE WEATHER-RESISTIVE BARRIER (WRB) ASSEMBLY INSTALLED OVER EXTERIOR GRADE SHEATHING. ACCEPTABLE SUBSTRATES INCLUDE PLYWOOD, OSB AND GYPSUM BOARD.

2. WINDOW FLASHING RECOMMENDATIONS ARE BASED OFF ASTM E2112 AND MAY VARY DEPENDING ON PROJECT SPECIFIC REQUIREMENTS. WINDOW INSTALLATION REQUIREMENTS TO BE VERIFIED BY DESIGN PROFESSIONAL.
FORTIFLEX® BUTYL FLANGED WINDOW DETAIL GUIDELINES CONSISTS OF TWO PARTS. REFER TO DETAIL FFBF-6D2A FOR PREVIOUS STEPS 1-3.

STEP 4
INSTALL FLANGED WINDOW PER WINDOW MANUFACTURER REQUIREMENTS

STEP 5
JAMB FLASHING (FORTIFLASH® OR FORTIFLEX® BUTYL)

STEP 6
WEATHER-RESISTIVE BARRIER

STEP 7
2" MIN
1" MIN
FOLD WEATHER-RESISTIVE BARRIER OVER AND TAPE SEAMS WITH FORTIFIBER SHEATHING TAPE

NOTES:
1. REFER TO NOTES FFBF-6D2A.