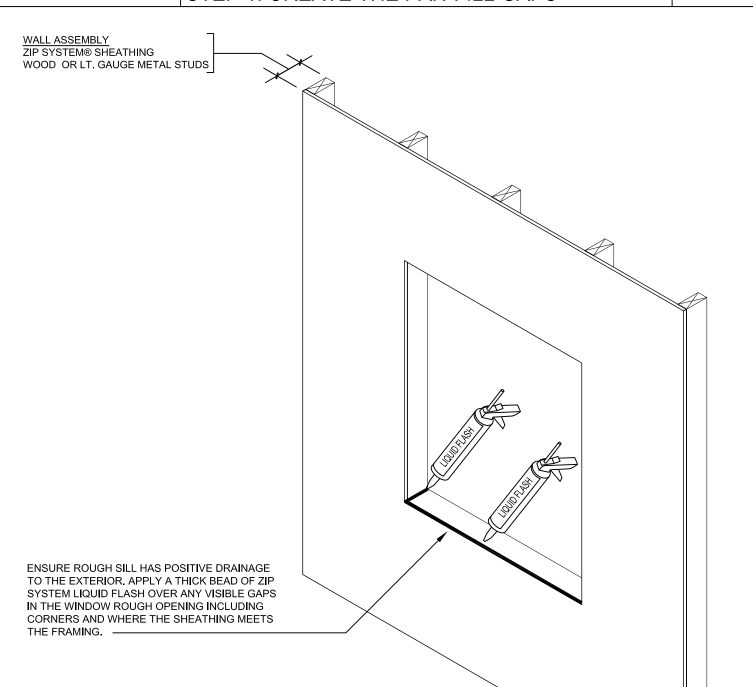


ZIP SYSTEM® LIQUID FLASHING -STEP 1: CREATE THE PAN-FILL GAPS

R-1



DRAWING NOT TO SCALE

ENGINEERED

-09-2012

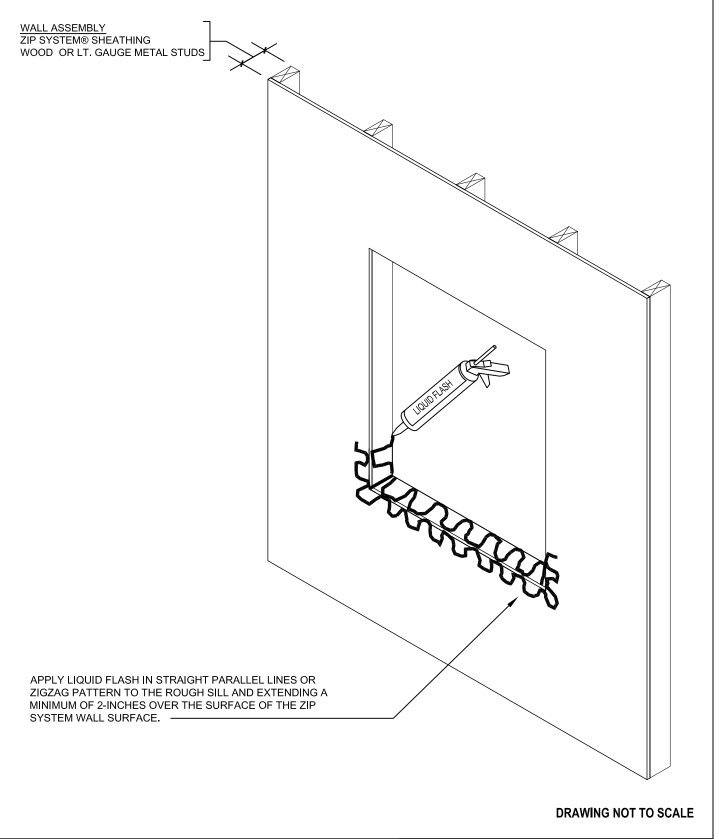
Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com





ZIP SYSTEM® LIQUID FLASHING - STEP 2: CREATE THE PAN

R-2



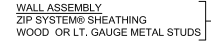
Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

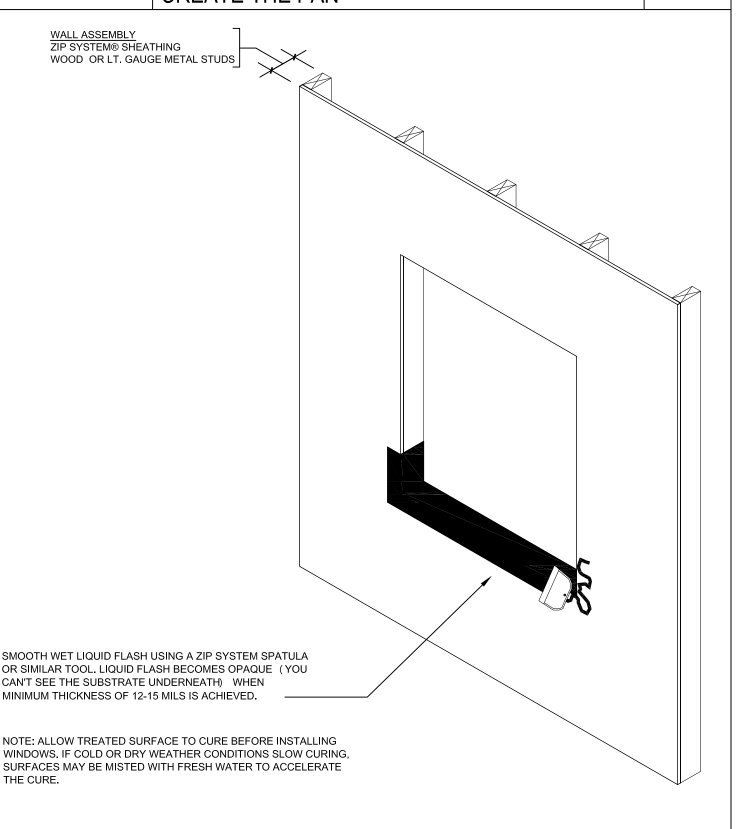






ZIP SYSTEM® LIQUID FLASHING - STEP 3: CREATE THE PAN





DRAWING NOT TO SCALE

THE CURE.

Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

MINIMUM THICKNESS OF 12-15 MILS IS ACHIEVED.

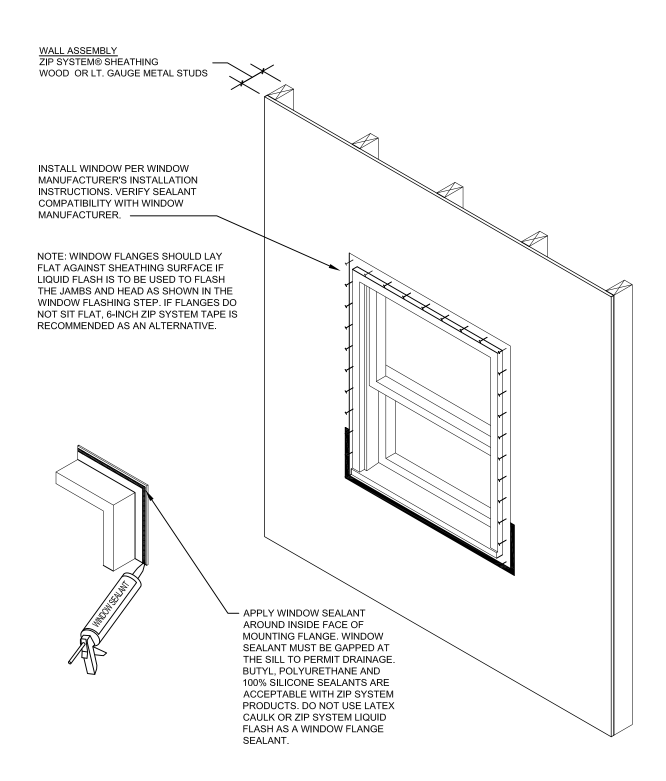






ZIP SYSTEM® LIQUID FLASHING - STEP 4: INSTALL WINDOW

R-4



DRAWING NOT TO SCALE

7-09-2012

Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

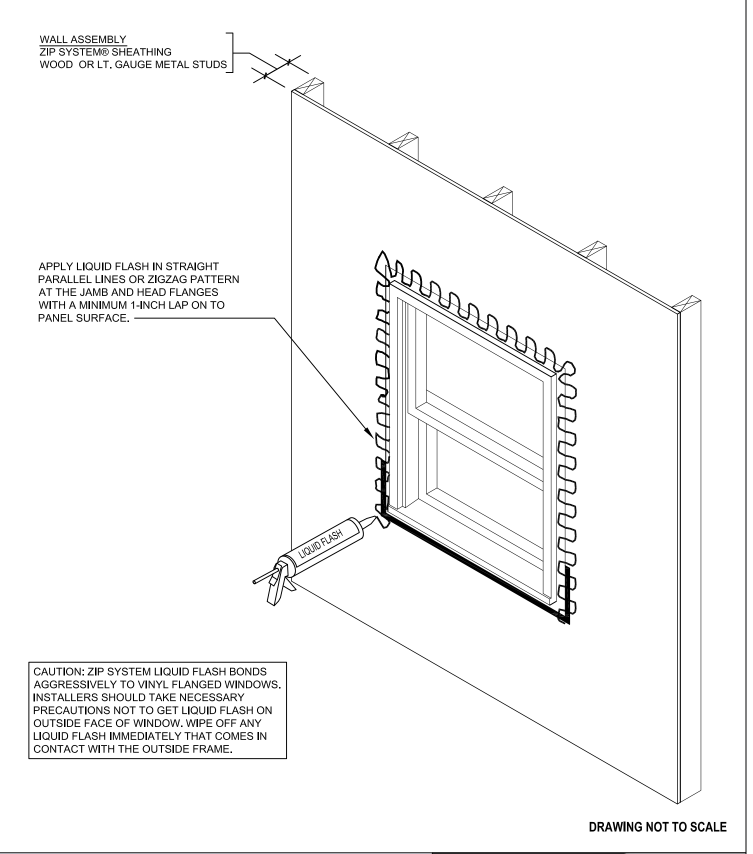
another innovation from





ZIP SYSTEM® LIQUID FLASHING - STEP 5: FLASH WINDOW

R-5



710700

Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

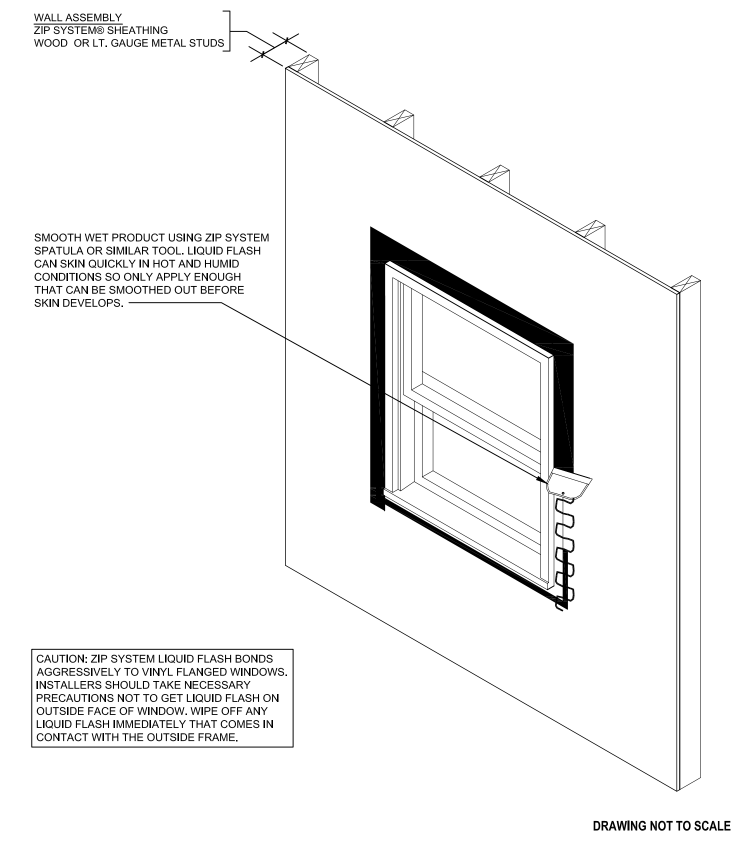






ZIP SYSTEM® LIQUID FLASHING - STEP 6: FLASH WINDOW

R-6



7-09-2012

Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

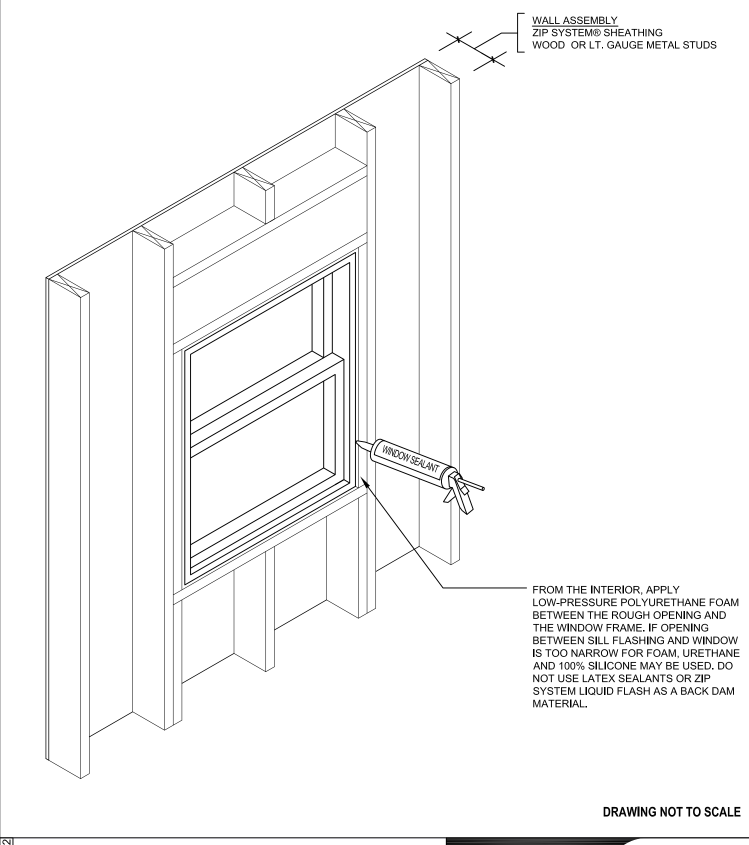






ZIP SYSTEM® LIQUID FLASHING - STEP 7: BACK DAM FROM INSIDE

R-7



Sales Office: 10925 David Taylor Drive - Suite 300 - Charlotte, NC 28262 Telephone: 800.933.9220 - Facsimile: 704.547.9228 - www.zipsystem.com

another innovation from

