

USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ACKNOWLEDGE AND AGREE THAT DOW IS NOT PROVIDING ARCHITECTURAL, ENGINEERING OR OTHER PROFESSIONAL SERVICES, AND DOW ASSUMES NO RESPONSIBILITY FOR, AND USERS OF THIS DESIGN DETAIL OR ILLUSTRATION ARE NOT RELYING ON DOW FOR, ANY DESIGN, SPECIFICATIONS, WINDLOAD REQUIREMENTS, MATERIALS, SAMPLES, DESIGN ELEMENTS, OR TESTING OF ANY DESIGN COMPONENTS, INCLUDING THE ADEQUACY OR COMPLETENESS OF THE SAME, SUPPLIED OR USED BY ANY WARRANTY RECIPIENTS OR USERS OF DOW PRODUCTS OR SERVICES. DOW WILL ONLY WARRANT PRODUCTS AS SET FORTH IN A SEPARATE EXECUTED DOW WARRANTY. THIS DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DETAIL OR ILLUSTRATION, ARE PROVIDED TO SUGGEST HOW DOW PRODUCTS MAY BE INCORPORATED INTO A PROJECT. DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS, AND MARK-UPS TO THE DESIGN DETAIL OR ILLUSTRATION AND ANY COMMENTS.



DOWSIL™ AIR AND WEATHER BARRIER SYSTEM

EXPANSION OR CONTROL JOINT - METHOD A

AWING NO.	FW-2A	3D
-----------	-------	----

03/08/2024