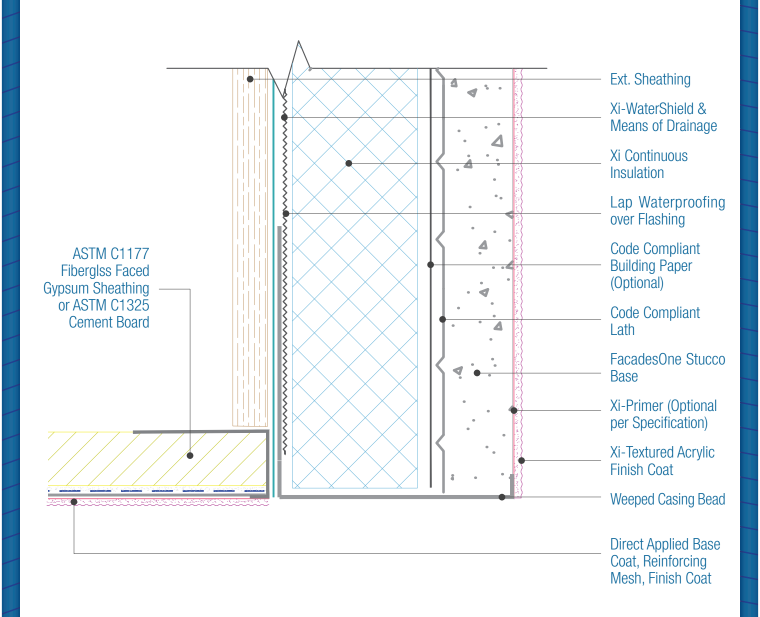


15262 Capital Port San Antonio, TX 78249 1-800-611-6602 facadesxi.com

FacadesOne WaterShield Xi-Series Assembly Fascia Transition to Direct Applied Soffit

Date, 06-15-2021 | Detail, F1WSXI,IV.2 v1



NOTES

- 1. There must be continuous airtightness over the entire building enclosure, where required by code. The actual project detail must show this continuity.
- 2. The Fascia can drain either by wrapping the Water/Air Barrier or Transition Membrane into the Weeped Track or by draining between the Fascia and the Soffit PVC Accessories.
- 3. FXI WaterShield transition and accessory products and installation can be found in the project specifications, product datasheets and the WaterShield Details.
- 4. Drainage is required per the current Evaluation Report. See Detail I.3 for material options.

DISCLAIMER: FACADESXi details are recommendations that should be used for guidance only. There may be equivalent means of installation that are not shown in FACADESXi assembly details. All FACADESXi products shall be installed in accordance with FACADESXi product datasheets and all applicable building codes and industry standard practices. The design, engineering and final details incorporating any FACADESXi product are the sole responsibility of the project design professional. FACADESXi is not responsible for determining the acceptability and/or applicability of any FACADESXi product or detail for any specific project or condition. FACADESXi disclaims all liability for improper installation, workmanship,or design by a third-party, EXCEPT FOR ANY EXPRESS REPRESENTATIONS AND WARRANTIES BY FACADESXI, ALL IMPLIED WARRANTIES OF ANY KIND, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COMPLIANCE WITH LAWS OR GOVERNMENT RULES OR REGULATIONS APPLICABLE TO THE PROJECT, ARE HERBY DISCLAIMED. FACADESXI's website should always be consulted for the latest version of any details and/or product information. Contact FACADESXI for any technical assistance.