









## NOTES:

- DRYVIT RECOMMENDS THAT GROUND FLOOR APPLICATIONS AND ALL FACADES EXPOSED TO ABNORMAL STRESS, HIGH TRAFFIC, OR DELIBERATE IMPACT HAVE THE BASE COAT REINFORCED WITH PANZER® MESH PRIOR TO STANDARD OR STANDARD PLUS MESH, LOCATION OF HIGH IMPACT ZONES SHOULD BE INDICATED ON CONTRACT DRAWINGS.
- 2 REFER TO DRYVIT PUBLICATION DS840 FOR AWRB AND FLASHING APPLICATION.
- REFER TO PUBLICATION DS949 FOR FEDDERLITE M COMPONENT DIMENSIONS NOT SHOWN ABOVE.
- MECHANICAL ATTACHMENTS ARE NECESSARY TO SUPPORT THE PANEL UNTIL THE ADHESIVE CURES. REFER TO DRYVIT PUBLICATION DS217. DETAILS ABOVE ARE INTENDED FOR FIELD OF PANEL FOR PANELS GREATER THAN 4'-0" (1.2M) WIDTH.
- WHEN USING THE CLIP BE SURE TO ALLOW FOR 3/4" (19 MM) MIN. CLEARANCE FOR ADEQUATE LIFT TO ENGAGE CLIP
- WHEN USED WITHOUT PANEL ADHESIVE CLIPS AND CLIP SPACING MUST BE ENGINEERED BY
  THE PANEL FABRICATOR FOR THE APPROPRIATE dete. PROJECT DESIGN WIND LOAD.

The architecture, engineering, and design of the project using the Dryvit and Tremco products are the responsibility of the project's design professional. All products and systems must comply with local building codes and standards. This detail is for general information and guidance only and Dryvit and Tremco specifically disclaims any liability for the use of this detail. The project design professional determines, in its sole discretion, whether this detail or a functionally equivalent detail is best suited for the project. This detail is subject to change without notice. Contact Dryvit or Tremco to ensure you have the most recent version.

## Fedderlite® Panel System



File Name: Detail: Fastening Methods - Field of Panel<sup>4</sup>, Clip Options RB Checked by: Scale: NTS Drawn by: HDE Date: 1/31/2024 CW www.tremcocpg.com

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