

1.) COORDINATE AND ADJUST ROUGH OPENING DIMENSIONS TO ACCOMMODATE SILL PAN FLASHING SYSTEM

2.) ALL WINDOW UNITS AND MULTI-WINDOW UNIT COMBINATIONS TO MEET OR EXCEED DP-50 RATINGS FOR BOTH STRUCTURAL AND WATER 2.) PROVIDE MULL REINFORCING AT ALL MULTI-UNIT WINDOWS AS REQUIRED TO ACHIEVE DP-50 RATING, WITH INSTALLATION BRACKETS

3.) FULL SCREENS ALL OPENINGS

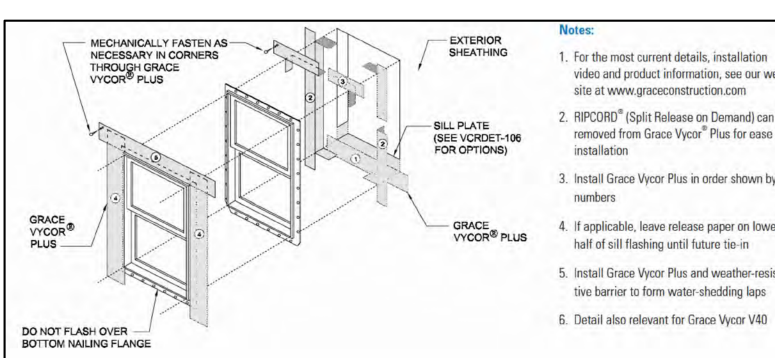
4.) CONTRACTOR TO VERIFY THAT ALL EGRESS OPENINGS MEET EGRESS REQUIREMENTS

5.) ALL GLAZING LOCATED WITHIN 18" OF FINISHED FLOOR TO BE TEMPERED GLASS

6.) ALL EXTERIOR GLAZING TO BE INSULATED

7.) FRAME ALL OPENINGS WITH ELEVATIONS

8.) SEAL WINDOW TO ROUGH OPENING WITH LOW EXPANDING FOAMINSULATION - SEE DETAILS



ADDITIONAL INFORMATION - NOT TO SCALE

 For the most current details, installation video and product information, see our web site at www.graceconstruction.com 2. RIPCORD® (Split Release on Demand) can be

removed from Grace Vycor® Plus for ease of installation

Install Grace Vycor Plus in order shown by

If applicable, leave release paper on lower half of sill flashing until future tie-in

Install Grace Vycor Plus and weather-resistive barrier to form water-shedding laps

WINDOW FLASHING SEQUENCE DIAGRAM - ALSO SEE PLAN AND SECTION DETAILS FOR

GENERAL CONTRACTOR TO CONFRIM WITH WINDOW MANUFACTURERS STANDARD INSTALLATION INSTRUCTIONS



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**APARTMENTS** 

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REVISIONS:

JULY 3, 201 PROJECT No. RRT / RJS DRAWN BY:

CHECKED BY: SCALE: AS NOTED

SHEET TITLE:

WINDOW SCHEDULE