NOTES:
1. PREPARE GUTTER SUPERFACES UNDER FLASHING BY TOUGH PREPARATION
2. WHERE PANEL IS TO BE JOINED TO PANEL OR GUTTER, 1.1 CY SPOON IS REQUIRED FOR ALL MASONRY 2A FLASHING REINFORCEMENT, AND STOPPING PLY APPLICATION
3. THE HEIGHT MUST MATCH CURRENT STANDARDS PER SPECIFIC BUILDING CODE OR PROFESSIONAL
4. ALL NON-MUNICATION MATERIALS MUST BE DESIGNATED solARiS MATERIALS AND HANG ACCORDING TO SPECIFICATIONS
5. REQUIREMENTS AND RECOMMENDATIONS APPLY TO SCAFFOLDING AND TOOLS IN ACCORDANCE TO THE ABOVE DRAWING
6. DESIGNATION AND FEATURES SUBJECT TO ELECTRIFICATION SHOULD BE PROTECTED SPECIFICALLY OR PRACTICALLY
CAUTION: SPECIFIED MATERIALS ARE NOT COMPATIBLE WITH銀 HOUSE INDUSTRY PRODUCTS. TO AVOID COATING (")
PREPARED SUBSTRATE

CONCRETE SYSTEM

(follow specified applications)

FS-30 FR TM INSULATION

REAR:
PARADINE 20 TS (July admix, replace gutter surfaces)

VAIL:
PARADINE 20 TS, PARAFOR 30 T.C. OR PARADINE 40 T.C.

WALL (plumb masonry surfaces)

INSULATED MASONRY SURFACES:
INSULATION GUIDELINES