INSTALLATION SEQUENCE:

- 1. STRUCTURAL STEEL.
- 2. RIGID BOARD INSULATION

 MECHANICALLY / ADHESIVELY

 ATTACHED OR SPF WITH

 UV-PROTECTION. MINERAL WOOL MAY

 BE USED, WHERE STEEL WELDING

 WILL BE REQUIRED.
- 3. PRECAST OR TILT-UP CONCRETE PANELS.
- 4. METAL STUDS.
- 5. SPRAY APPLIED POLYURETHANE FOAM, REACHING FROM INSIDE
- METAL STUDS, SHOWN
 AS ClarkDietrich
 PRODUCTS ASSEMBLY,
 OR AS REQUIRED BY
 ARCHITECT'S SPECIFIC
 NEEDS

 SEALANT (BY PANEL
 MANUFACTURER)

NOTE:

SAME DETAIL APPLIES TO CONCRETE COLUMNS.

	INSULATION INSTALLATION AT INACCESSIBLE AREAS:	
SPF SPRAY POLYURETHANE FOAM ccSPF CLOSED CELL SPRAY POLYURETHANE FOAM c.i. CONTINUOUS INSULATION O NOTE(S) SPRAYED SPRAYED POLYURETHANE	H-COLUMN IN WALL	/.2
c.i. CONTINUOUS INSULATION LGMF LIGHT GAUGE METAL FRAME POLYVRETHANE FOAM	For additional information, refer to Specifications	