NOTE: SETTING BLOCK FULL WIDTH OF GLAZING POCKET. IF NOT, IT CAN CREEP IN OR OUT, POSSIBLY ALLOWING ONE OF THE LITES OF GLASS TO SLIP DOWN.

SETTING BLOCK NOTCHED TO ALLOW PASSAGE OF WATER TO WEEPS.

PRESSURE PLATE/BAR

CAP BEAD OF SEALANT

ANTI-WALK BLOCKS AT BOTH SIDES OF SCREW SPLINE AT VERTICALS

HORIZONTALS: 3 WEEP HOLES/LITE OF GLASS. MINIMUM 3/8" SIZE IN AT LEAST ONE DIMENSION TO PREVENT CAPILLARY BRIDGING

ALUMINUM MULLION HORIZONTAL EXTENSION VERTICAL SAME WITHOUT WEEPS WITHOUT SETTING BLOCK

GLAZING GASKETS

FIGURE 5-5
CURTAIN WALL INTERMEDIATE HORIZONTAL & VERTICAL
STICK-BUILT SYSTEM (PE'D)
OUTSIDE GLAZED
NOTE: SETTING BLOCK FULL WIDTH OF GLAZING POCKET. IF NOT, IT CAN CREEP IN OR OUT POSSIBLY ALLOWING ONE OF THE LITES OF GLASS TO SLIP DOWN.

SETTING BLOCK NOTCHED TO ALLOW PASSAGE OF WATER TO WEEPS.

PRESSURE PLATE/BAR.

HORIZONTALS:
3. WEEEP HOLES/LITE OF GLASS, MINIMUM 3/8" SIZE IN AT LEAST ONE DIMENSION TO PREVENT CAPILLARY BRIDGING

THERMAL BARRIER (YELLOW)

WATER BARRIER

RAINSCREEN

DRIPS (AT HORIZONTALS)

INSULATING GLASS

VAPOR BARRIER

AIR BARRIER

THERMAL BARRIER (YELLOW)

WATER BARRIER

RAINSCREEN

DRIPS (AT HORIZONTALS)

CAP BED OF SEALANT

ANTI-WALK BLOCKS AT BOTH SIDES OF SCREW SPLINES AT VERTICALS

ALUMINUM MULLION HORIZONTAL EXTENSION VERTICAL SAME WITHOUT WEEPS WITHOUT SETTING BLOCK

GLAZING GASKETS

FIGURE 5.5C
CURTAIN WALL INTERMEDIATE HORIZONTAL & VERTICAL
STICK BUILT SYSTEM (PE'D)
OUTSIDE GLAZED