PATIO
(T1)

PLANTER

CLADIFY PANELS

INTERLOCKING CHANNEL
FIELD FASTENED TO PANEL USING POP RIVETS
FIELD FASTENED THRU SHIM AND INTO CONCRETE USING CONCRETE PINS

FIELD FASTENED TO EVERY CHANNEL
FIELD FASTENED THRU SHIM AND INTO EVERY CHANNEL
FIELD FASTENED THRU SHIM AND INTO CONCRETE USING TEK SCREWS

THERMALLY BROKEN BRACKET
FIELD FASTENED TO EVERY CHANNEL
FIELD FASTENED THRU SHIM AND INTO CONCRETE USING CONCRETE PINS

SEMIRIGID INSULATION

VAPOUR BARRIER

SEALANT
INTERLOCKING CHANNEL FIELD FASTENED TO PANEL USING POP RIVETS FIELD FASTENED THRU SHIM AND INTO CONCRETE USING CONCRETE PINS THERMALLY BROKEN BRACKET FIELD FASTENED TO EVERY CHANNEL FIELD FASTENED THRU SHIM AND INTO CONCRETE USING CONCRETE PINS VAPOUR BARRIER SEMI-RIGID INSULATION INTERLOCKING CHANNEL FIELD FASTENED TO PANEL USING POP RIVETS FIELD FASTENED THRU SHIM AND INTO EVERY CHANNEL USING TEK SCREWS AS REQ'D CLADIFY PANELS ANGLE SPACED NOT MORE THAN 2 FT. SEALANT SEALANT