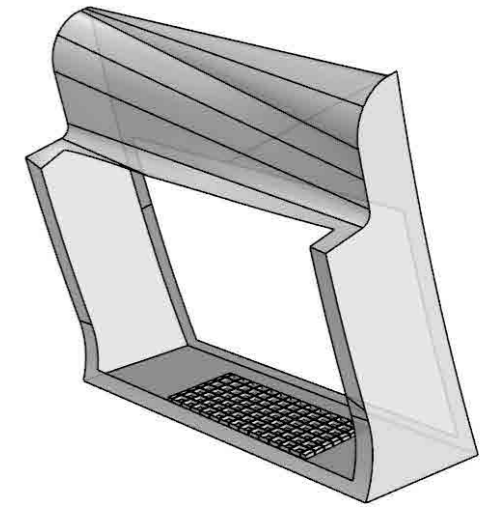


AIR FLOWS THROUGH THE SLAB, FROM WINDWARD TO LEEWARD SIDE OF THE BUILDING, CREATING SUCTION WHICH FACILITATES CIRCULATION IN OCCUPIED SPACE

ELEVATED PIEZO FLOOR TILES PROVIDE INSULATION BARRIER

EXPOSED CONCRETE CEILINGS FACILITATE NIGHT COOLING

FACADE FRAME PROVIDES DOUBLE FACADE CAVITY, LINKED TO VENTILATION THROUGH FLOOR SLAB



HOLLOW STEEL CONNECTOR COMPONENT IS FILLED WITH FOAM INSULATION

