

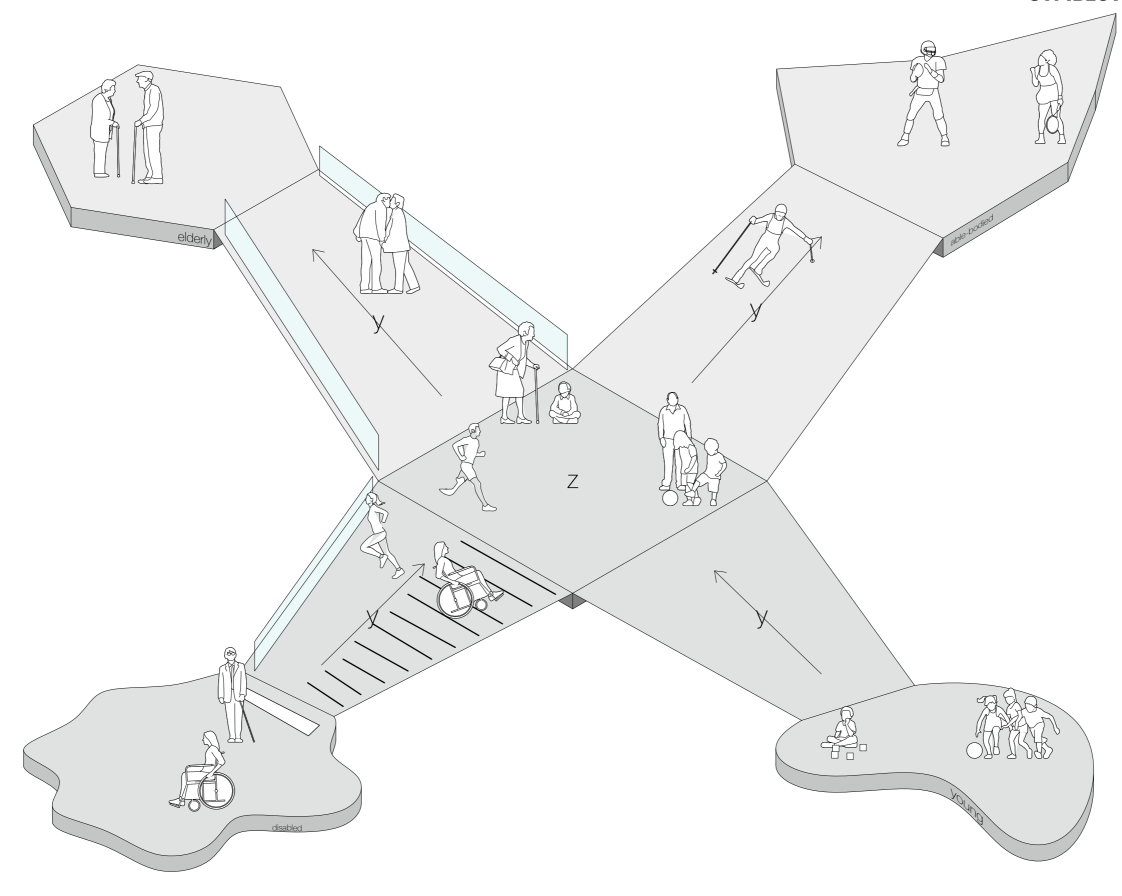
PACKING CONNECTION

THE FACADE ELEMENT FOUND ON THE BLOCK OF 635-639 LITTLE BOURKE STREET ACTS AS A TRANSPARENT BRIDGE BETWEEN TWO BUILDINGS. ALTHOUGH THESE TWO BUILDINGS DIFFERENTIATE IN QUALITIES, IT IS THE CONSTANT PACKING PIECE WHICH FILLS AN EMPTY VOID IN THE CITY, AND ESTABLISHES A CONNECTION, THAT IS OF MOST SIGNIFICANCE.

AS (X) REPRESENTS THE WHOLE BUILDING FOOTPRINT, ELEMENT (Z) REPRESENTS THE MALE, WHILST (Z1) PRESENTS THE FEMALE CONNECTION, AS (Z) APPROACHES (Z1), THESE CONNECTORS PACK A VOID WITHIN THE CITY (Y) WHILST ALSO CREATING A CONNECTION. THE CONNECTORS CAN BE ATTACHED TO FILL AN INFINITE VOLUME OF EMPTY VOID WITHIN THE CITY, THUS PACKING THE CITY INTO A SINCULAR ENTITY.



SYMBIOTIC SOCIETY



PACKING CONNECTION | RE-IMAGINATION AXONOMETRIC SCALE | R.T.S