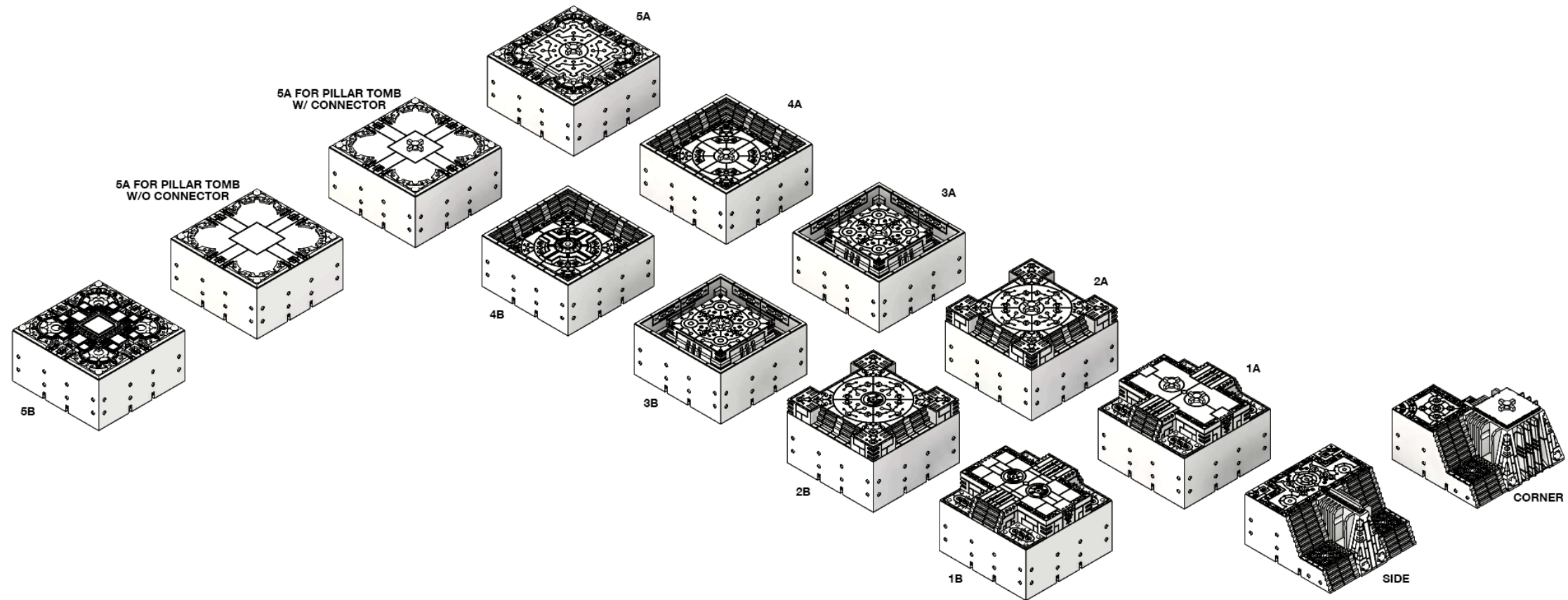
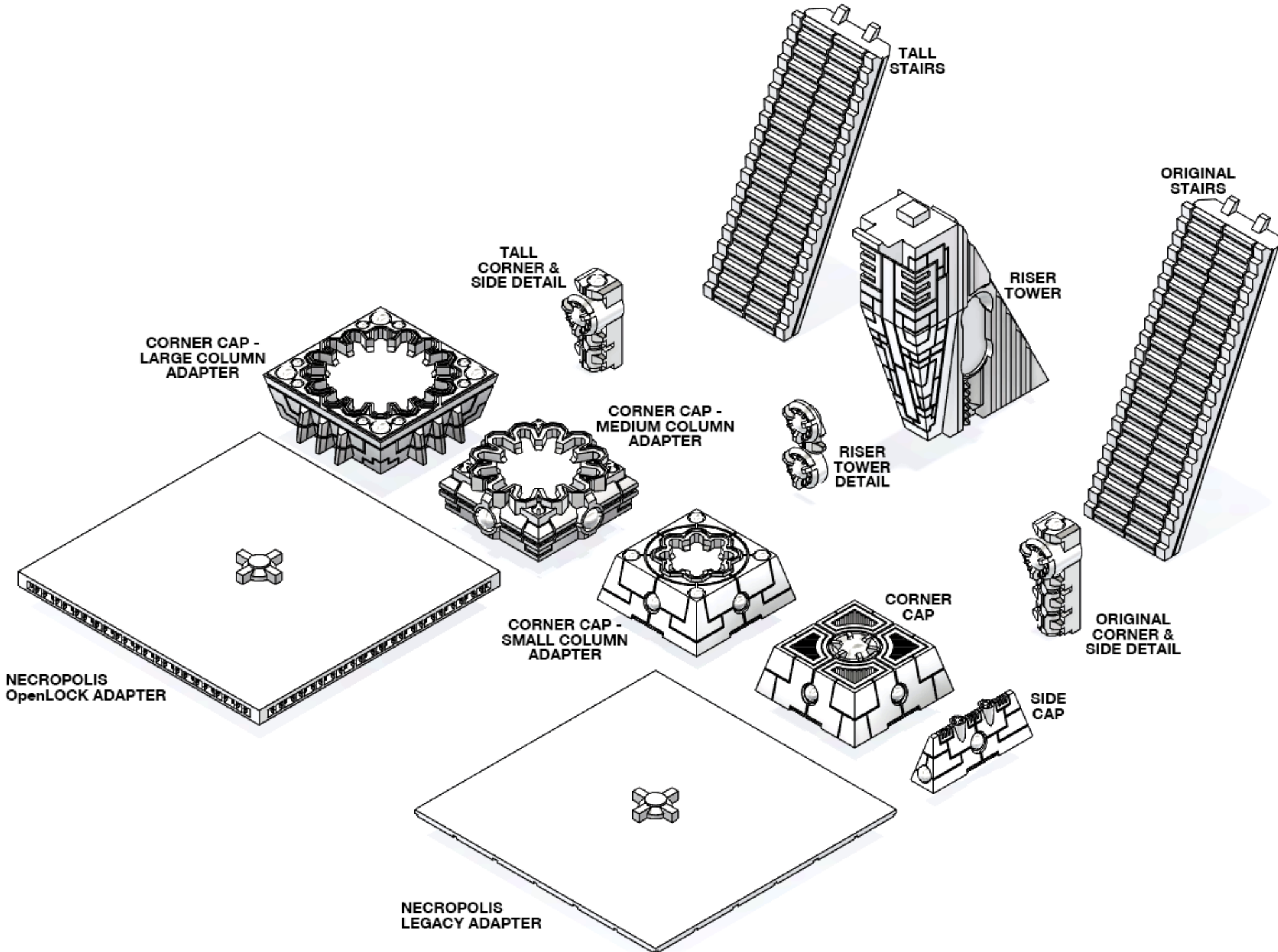


GRAND PLAZA TILES - ORIGINAL

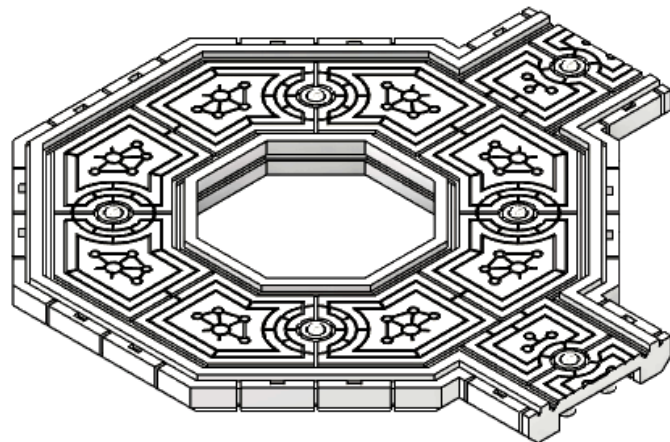


GRAND PLAZA TILES - TALL

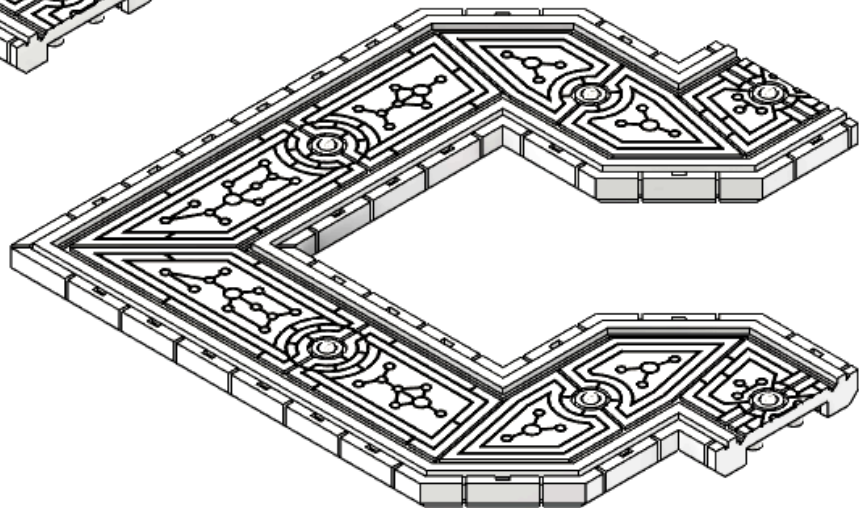


GRAND PLAZA DETAILS & ACCESSORIES

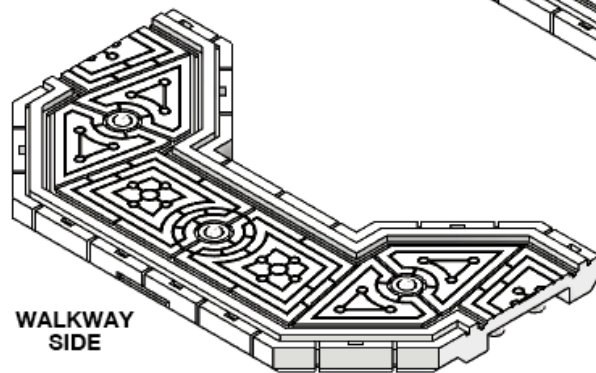
MONUMENT
OCTAGON



MONUMENT
OPEN SQUARE



WALKWAY
SIDE



WALKWAY
CONNECTOR 2



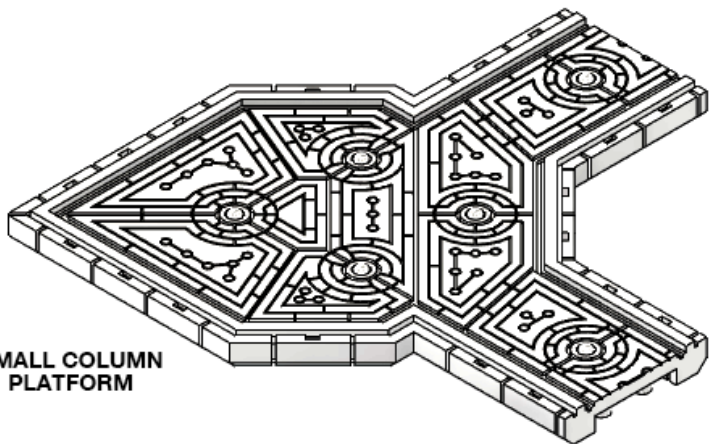
WALKWAY
CONNECTOR 1



SMALL COLUMN
CONNECTOR

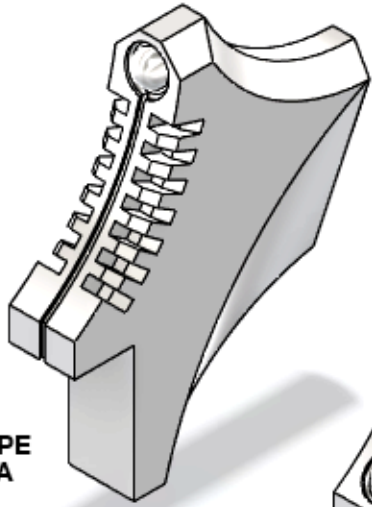


SMALL COLUMN
PLATFORM

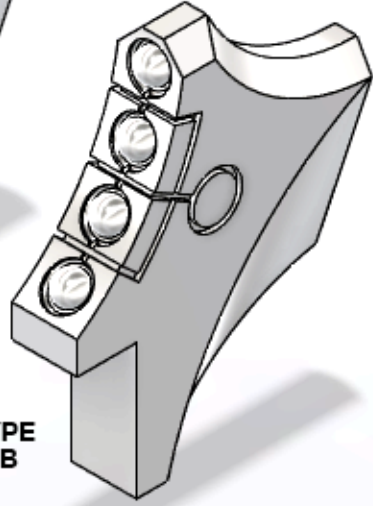


WALKWAYS

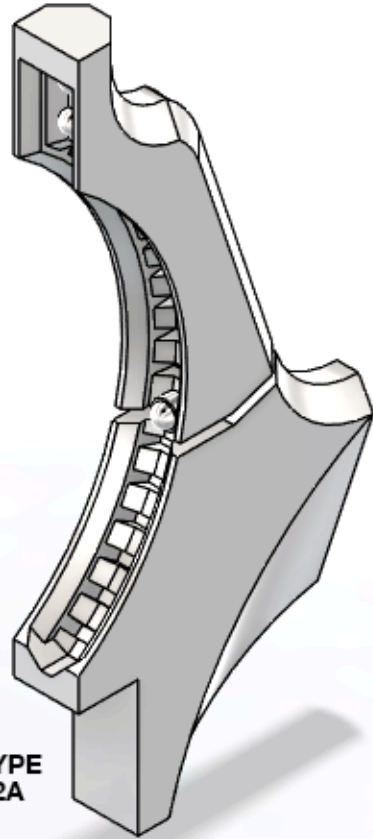
TYPE 3A



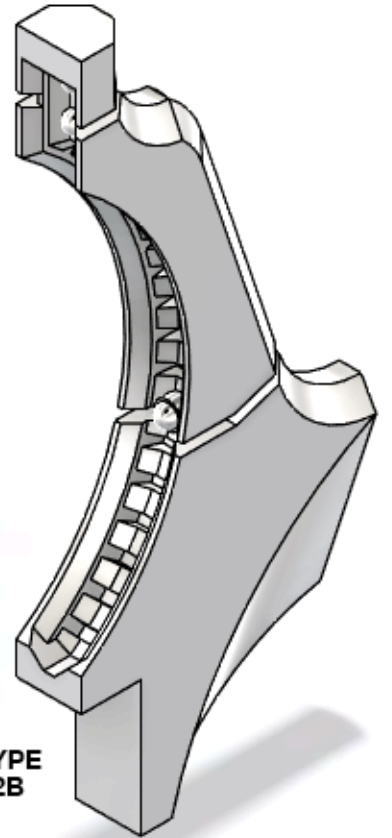
TYPE 3B



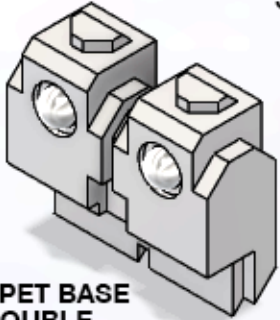
TYPE 2A



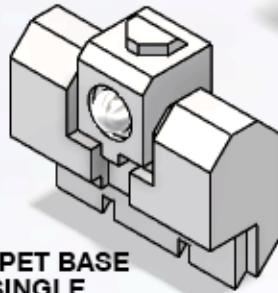
TYPE 2B



PARAPET BASE - DOUBLE



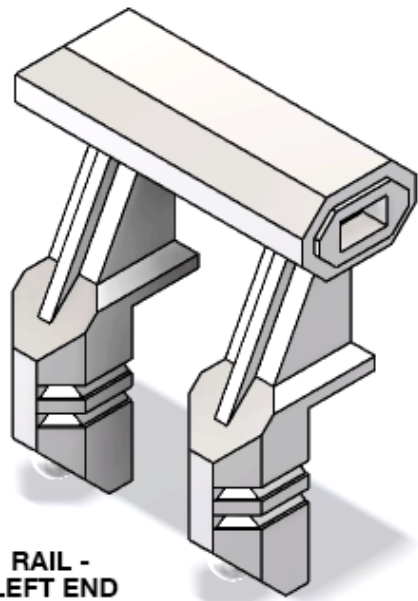
PARAPET BASE - SINGLE



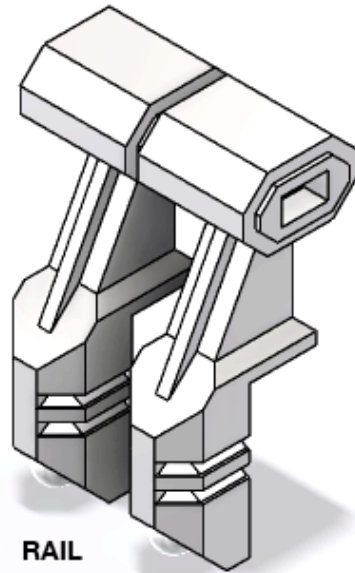
CONNECTOR PLUG



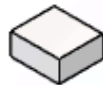
PARAPET



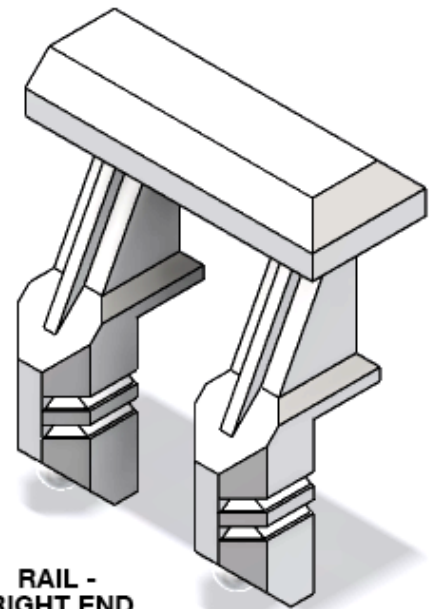
**RAIL -
LEFT END**



RAIL

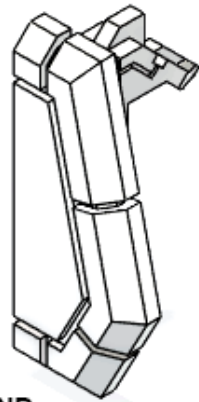
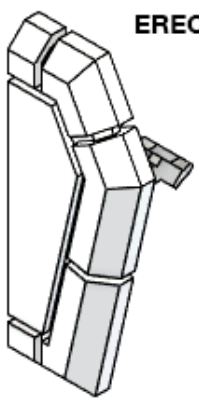


**CONNECTOR
PLUG**

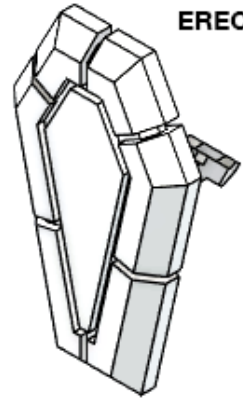


**RAIL -
RIGHT END**

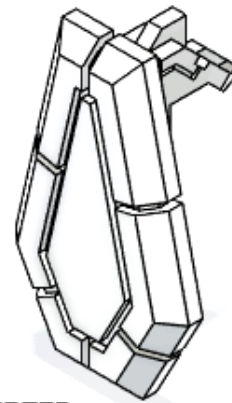
ERECT - LEFT END



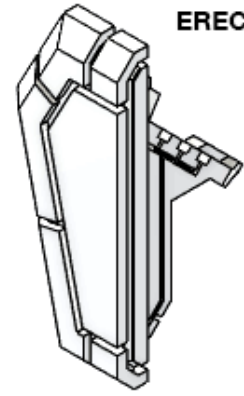
INVERTED - LEFT END



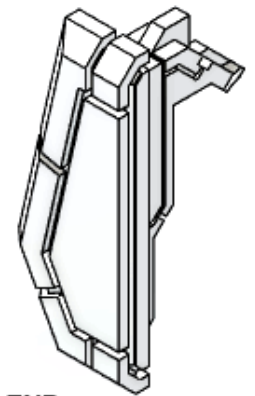
ERECT



INVERTED

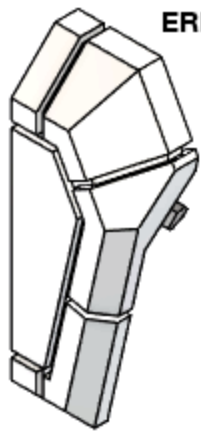


ERECT - RIGHT END



INVERTED - RIGHT END

SARCOPHAGUS CRENELLATION



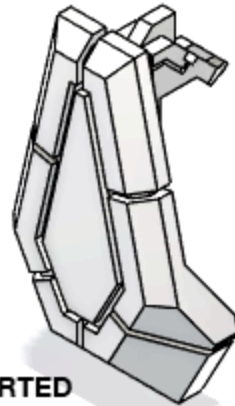
ERECT - LEFT END



INVERTED - LEFT END



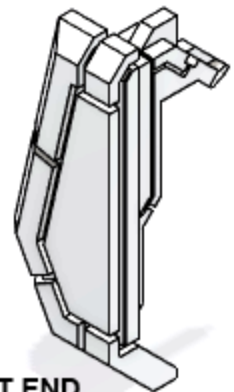
ERECT



INVERTED



ERECT - RIGHT END



INVERTED - RIGHT END

SHROUDED SARCOPHAGUS CRENELLATION

A 3D rendering of a honeycomb structure where each hexagonal cell is formed by a thick, multi-layered border. The cells are interconnected at their vertices, creating a continuous lattice. The perspective is from an angle, showing the depth of the structure.

STYLE A

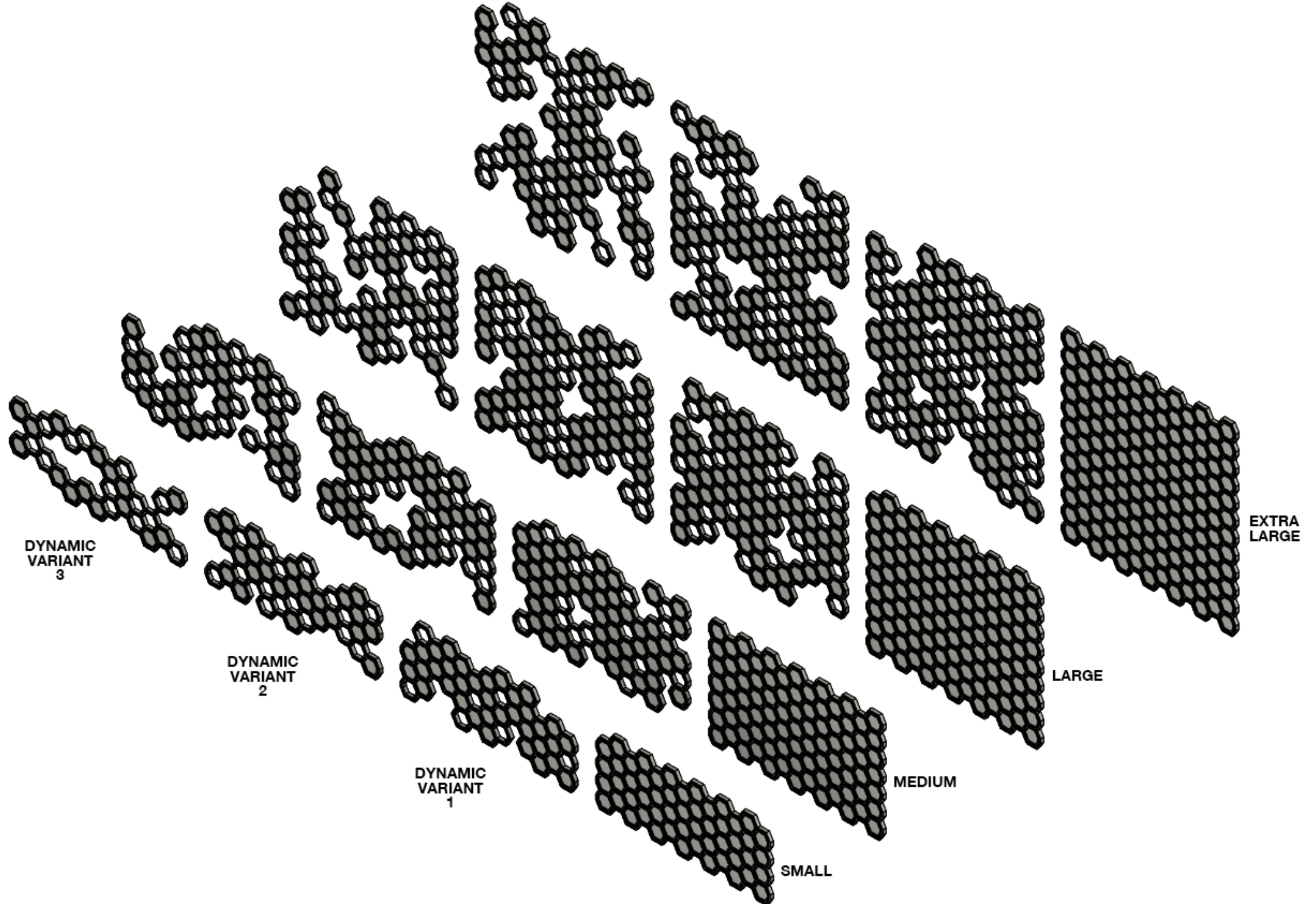
A 3D rendering of a honeycomb structure similar to Style A, but with a different wall thickness and a slightly different arrangement of the hexagonal cells. The perspective is also from an angle, showing the depth.

STYLE B

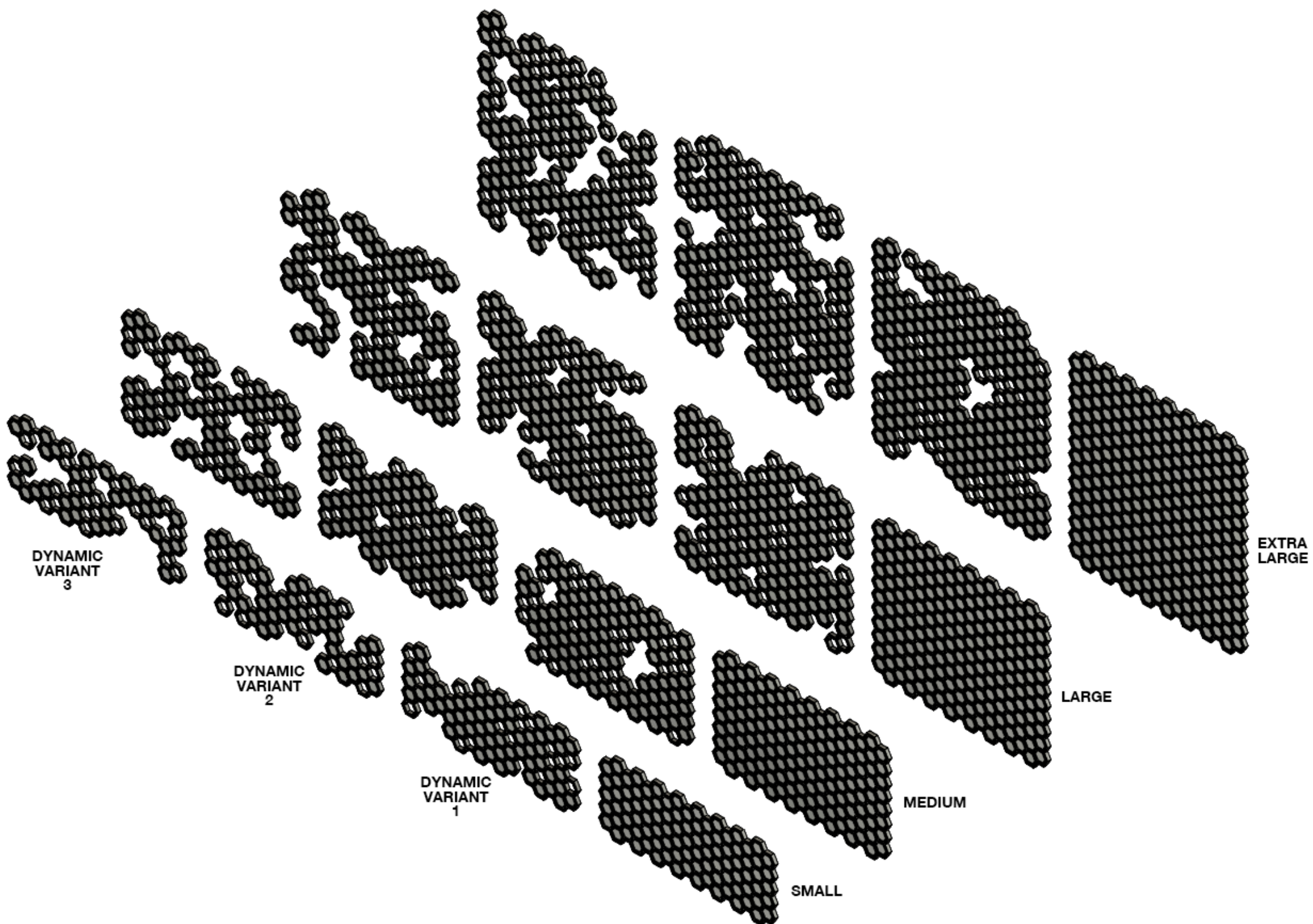
HEX STYLE COMPARISON

A 3D rendering of a honeycomb structure where the hexagonal cells are formed by thick, multi-layered borders. The walls of the cells are significantly thicker than in Styles A and B, and the overall structure appears more robust. The perspective is from an angle, showing the depth.

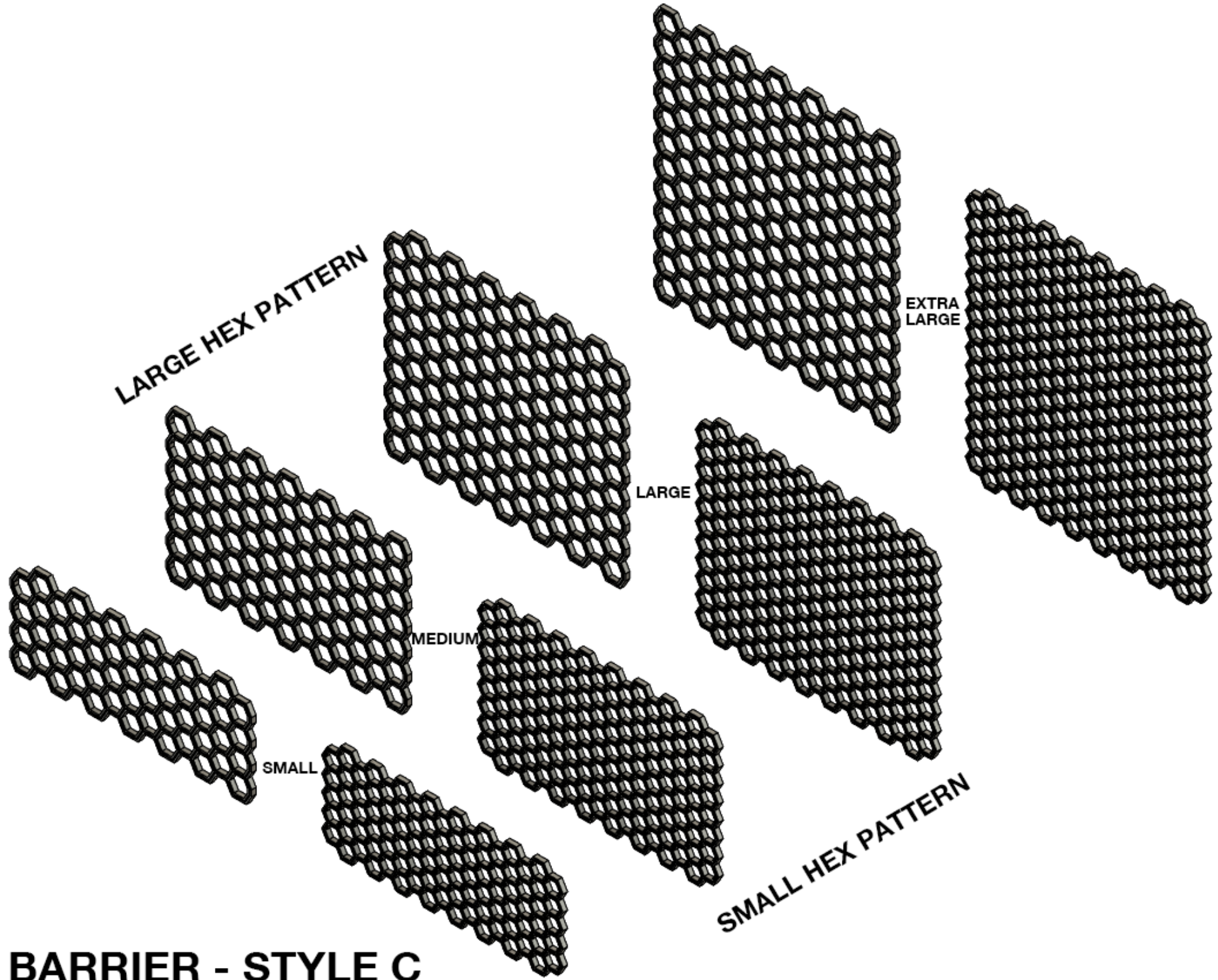
STYLE C



HEX BARRIER - LARGE HEX PATTERN - STYLE A & B



HEX BARRIER - SMALL HEX PATTERN - STYLE A & B



HEX BARRIER - STYLE C