

# W3D-2007 / EMPIRE STATE BUILDING

**Supports** COMPLETE SET = SD100 JEU COMPLET = SD100

Diagram showing five support structures labeled SD1, SD2, SD3, SD4, and SD5. SD1 and SD2 are simple vertical beams. SD3 and SD4 are beams with internal supports. SD5 is a wide, flat base plate.

Main assembly diagram showing the structure of the Empire State Building, composed of numerous numbered pieces. The pieces are organized into columns and rows, with labels such as J1-J30, A1-A70, R1-R40, C1-C60, K1-K100, L1-L30, M1-M30, T1-T30, D1-D50, U1-U50, and S1-S100. The structure is a tall, slender tower with a flat top. The diagram shows the building's footprint, including the central shaft and the wings. The pieces are arranged in a grid-like pattern, with some pieces having unique shapes and connections. The labels are placed next to the corresponding pieces to identify them.