

The Stone Panel System

The panel is being held by four anchors, out of the four, the two on the bottom are holding down the weight, the two on top are holding the panel. The four anchors are connected by bolts through the vertical metal stud frame. The metal stud is connected to the galvanized steel support. The anchor aluminum support is connected by bolts to the steel base that is welded into the metal deck concrete slab. The metal deck concrete slab is being held by structural steel beam; and the steel beam is held by the structural steel column; the steel column is held by the structural foundation.

Vertical Mullion Curtain Wall

The Curtain Wall panel is being held by two horizontal mullions, one on top and the other on the bottom. The two horizontal mullions are connected to the vertical aluminum stud frame. The vertical aluminum stud frame is connected with bolts to the galvanized steel mullion support. The anchor aluminum support is connected by bolts to the steel base that is welded into the metal deck concrete slab. The metal deck concrete slab is being held by structural steel beam; and the steel beam is held by the structural steel column; the steel column is held by the structural foundation.