The expandable element is a rigid panel unit with a total inside floor area of 206 square feet and a uniform ceiling height throughout of 7 feet, 3 inches. The building is supported by a central skid base with demountable outrigger extensions. Exterior dimensions are 12 feet by 18 feet. When folded for transportation, the element is a rigid box 12 feet long, 7 feet wide, and 8 feet high. Specified equipment and supplies can be

packed in each unit. ■ The element is fabricated from aluminum-faced, styrofoam, honeycomb panels. The panels are linked together in the structure by hinges and latches. Seals are provided to make all joints weatherproof. ■ Electrical power, hot and cold water, waste water removal, air conditioning service connections and telephone jacks are typical of services provided in each element.

EXPANDABLE ELEMENT

















