

AIRLIFT CAPABLE PORTABLE CONTAINMENT SYSTEM



The Airlift Capable Prisoner Containment System (ACPCS) is designed to securely seat, restrain, isolate, and control an individual under legal apprehension. This Jail Cell will safely hold the detainee during transportation in aircrafts, vehicles, or for a temporary holding period. The ACPCS is constructed of 6 individual cells and each cell contains a molded seat manufactured from 3/8th inch polyethylene. The restraining points are tamperproof, and attached metal-to-metal through the walls of the ACPCS, so they cannot be pulled free.

Each molded seat contains a seat belt and restraining points. This product has an approximate total weight of 2700 lbs and is constructed from heavy gauge, powder coated steel in order to ensure a long lifespan. Note that there are no sharp edges on the Jail Cell. The molded seat insert is constructed of food-grade polyethylene and is easily sanitized by washing with a hose and a mixture of bleach and water. The service life of these units is designed to exceed 15 years. Note that this product is designed to fit onto a 463L Pallet.



CREATIVE BUILDING PRODUCTS

Home Office
Gerard Muegerl
(800) 860-2855, toll-free
(800) 589-4668, fax toll-free

Pennsylvania Office
Frank Powell
(866) 437-5556, toll-free
(702) 926-4333, fax

Virginia Office
Riley Conover
(800) 481-5075, toll-free
(757) 481-5703, fax

www.soacorp.com