



ALREADY STC APPROVED

BELL 412 EP

SIX PLACE MODULAR LITTER SYSTEM

Modular Six-Place Litter System (MSPLS) is also available as an option for MEDEVAC operations. The MSPLS consists of two stanchion assemblies with locking support arms for three stretcher assemblies for both the left hand side (LHS) and the right hand side (RHS) of the aircraft cabin. The MSPLS stretchers design use Anodized aircraft-grade aluminum tubular framing and precision machined support structure to provide unsurpassed strength and rigidity in a lightweight damage tolerant design.

The modular design of the MSPLS allows for quick installation and removal from the aircraft using quick release fittings and the aircraft standard cabin floor and ceiling existing hard points. Precision machined litter brackets mounted on the aft cabin bulkhead, on the LHS and the RHS of the pylon, allow the stretchers to be quickly and securely installed or removed for emergency MEDEVAC and SAR operations.

The system's flexible design allows for the installation of the LHS or the RHS MSPLS independently for Two-place, Three-place or Six-place configuration depending on the mission requirements and the aircraft weight limitations.

