



CABIN AREA CARGO NET

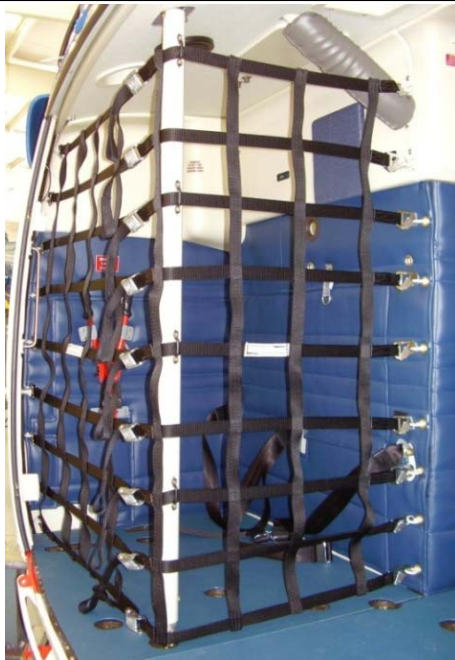
BELL 205A, 205A-1, 205B, 212,412,412EP.

Helifab's Cabin Area Cargo Net installation installs the cargo net, which secures cargo in an area to the left or right side of the aft cabin transmission pylon when manufactures optional passenger seats or auxiliary fuel tanks are not installed.

The modification installs a support pole tube, secured to existing tie down stud fittings located in the cabin floor and cabin roof. Eyebolts are installed in the transmission pylon wall and aft outboard bulkhead manufactures installed nutplates. The cargo net is attached to the eyebolts. The cargo net is secured to the support pole by four footman loops. The support pole provides vertical support and shape for the net.

The net and support pole assembly can be quickly removed allowing for the installation of seats or auxiliary fuel tank. Eyebolts do not interfere with seat or tank installation.

Kits are available to allow the installation of Bell Helicopter troop seats in conjunction with the Cabin area Cargo Net in Bell Models 205A, 205A-1, 205B, 212,412 and 412EP series helicopters. The seat installation utilizes the Bell Helicopter troop seats, installed in accordance with SI 205-19



DELUXE INTERIOR INSTALLATION

TROOP SEAT UTILITY INTERIOR INSTALLATION

1318 Smede Hwy (Hwy 92)
Broussard, Louisiana 70518

www.hhelifab.com



CABIN AREA CARGO NET

Part Number:	2550-01-01 (For Interior only Blankets Installed) 2550-01-02 (For Interiors with Plastic Upper Trim) 2550-01-03 (Troop Seat with only Blankets Installed) 2550-01-04 (Troop Seat with with Plastic Upper Trim)	
Weight Of Kit	Deluxe 12.0 lbs / 5.4 kg Troop seat 13.0 lbs / 5.9 kg	
Kit Availability	Call	
Installation Time	2 hours (installation could vary depending interior trim configuration)	
Flight Manual Supplement	No	

APPROVALS

APPROVAL	STC NUMBER	A/C APPROVED
USA	SR09485RC	212/412/412EP
BRAZIL	2012S05-13	212/412/412EP
CANADA	SH16-3	212/412/412EP
EASA	10045424	212/412/412EP
USA	SR09578RC	205A, 205A-1, 205B
BRAZIL	2012S05-12	205A AND 205A-1
USA	SR09579RC	214B
BRAZIL	2012S05-14	214B