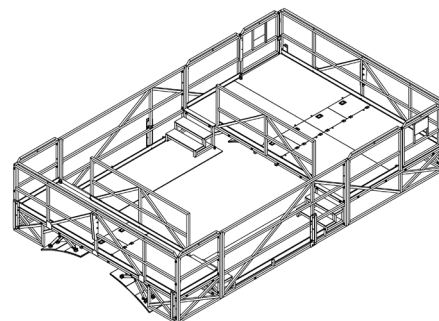




Elephant's saddle

The elephant's saddle was mainly developed for installation and maintenance of aircraft antennas. It can also be used to repair the aircraft, e.g. after being struck by lightning. The saddle is assembled on the hangar's floor and afterwards put on the plane by crane.

When you use a telescopic platform or a boom lifter to enter the saddle, no more disturbing scaffolding is left on the floor. This saves preparation time and is more economical.



Customer advantages

- easy installation and maintenance of aircraft antennas
- short time for assembly and discharge
- minimal cost
- equipped with wheels, to move on the hangar floor
- suitable for various kinds of fuselage

Technical data

Dimensions	Length	mm	approx. 8000
	Width	mm	approx. 5000
	Height	mm	approx. 2600
Inside measurement	Length	mm	approx. 3800
	Width	mm	approx. 2600
Total weight		kg	at least 1700
Max. load		kg	500 or 4 persons plus tools
Time to put on the fuselage		min	30
Installation range on the fuselage (B 747)			Between body station BS 1300 and BS 2000

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