



Throwover Cargo Net

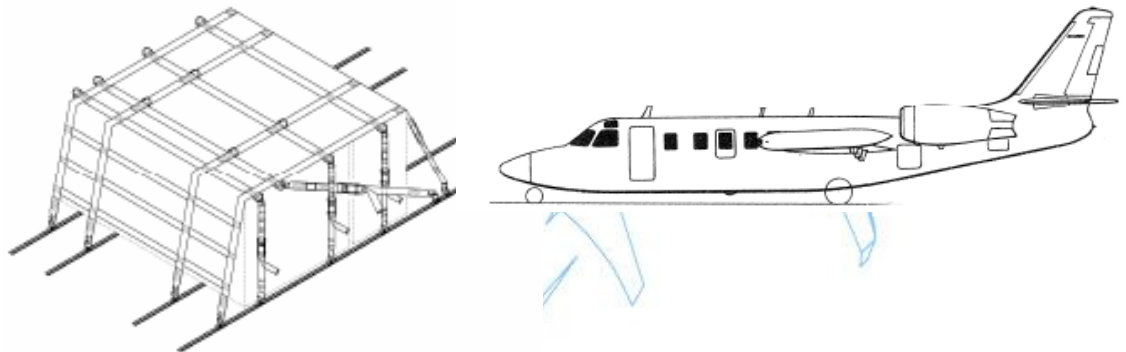
IAI 1124 Westwind Series

Introduction The **Aeronautical Engineers Australia** IAI 1124 Series throwover cargo net is applicable for use on all Israeli Aircraft Industries 1124 & 1124A Westwind series aircraft. The net allows the aircraft to be used for cargo operations, securing the goods to the aircraft floor.

Modifications The net attaches with standard seat track fittings into the aircraft seat track and uses a flame-resistant mesh to restrain small articles between the webbing straps. This gives a maximum load capacity of 907kg (2000lbs). The net can then be easily removed for conversion to passenger carrying or other configurations.

Aeronautical Engineers Australia can supply the net along with the seat track fittings and installation instructions, and all supporting documentation for CASA Australia approval. Separate approval is required for FAA, JAA or other international air safety jurisdictions. The aircraft may also require an approved loading system for cargo operations.

Installation View



Experience

Aeronautical Engineers Australia has over 30 years of experience in the design and manufacture of aircraft systems and has installed these systems on a wide range of aircraft with numerous examples in service around Australia.



www.aeroengaus.com.au

For more information please e-mail us at cargonets@aeroengaus.com.au. To purchase this product, please contact your nearest **Aeronautical Engineers Australia** office where one of our experienced engineers will advise whether this product is suitable for you and your aircraft.

Aeronautical Engineers Australia

ABN: 61 135 996 253

Perth
Adelaide
Sydney
Brisbane
Melbourne

1C Eagle Drv, JANDAKOT AIRPORT, WA 6164
8 Douglas Drv, Technology Park, MAWSON LAKES, SA, 5095
512 Miles St, BANKSTOWN AIRPORT, NSW, 2200
Unit 4, 18 Redcliffe Gardens Drv, CLONTARF, QLD, 4019
Level 2, 7 English St, ESSENDON AIRPORT, VIC, 3040

Ph: +618 9414 7011
Ph: +618 8260 1322
Ph: +612 9793 9900
Ph: +617 3889 3253
Ph: +613 9091 7599