## **FAMI CONDUCTIVE CARD CARRYING FRAMES**

Simple yet very efficient method of storage/transportation of printed circuit boards. Frames are fully adjustable and extremely versatile as they can be used in a vertical, horizontal or flat position. They are made up of 2 end walls located on aluminium rails with the option of a central divider for added capability. The assembled racks will fit perfectly in to a standard euro container.

### **FAMI TYPICAL LARGE RACK**

A typical large rack is made up of two end walls and a pair of rails.

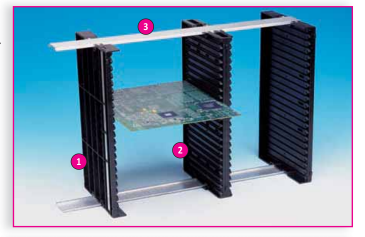
1 EL41
2 EL42

EL42 ELF6 Conductive end wall. 350 x 190 x 30mm. Conductive centre (optional). 350 x 190 x 35mm. Pair of aluminium rails. 53 x 552mm long.

Other standard aluminium rail lengths. (All rails are inter-changeable).

ELF1

Pair of aluminium rails. 53 x 152mm long. Pair of aluminium rails. 53 x 252mm long.



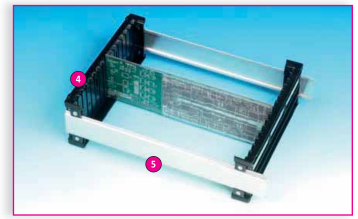
## **FAMI TYPICAL SMALL RACK**

A typical small rack is made up of two end walls and a pair of rails.



EL31

Conductive end wall. 250 x 95 x 30mm. Pair of aluminium rails. 53 x 352mm long.



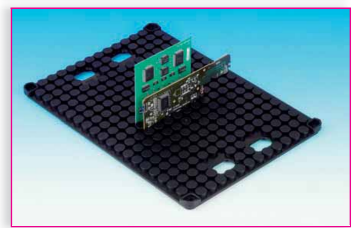
#### **FAMI DIMPLE BOARD RACK**

Grid style slot design allows simple yet effective storage of PC boards up to 2mm thick.

Fits in to standard euro container.

ELF43

Rack size 355 x 255 x 14mm.

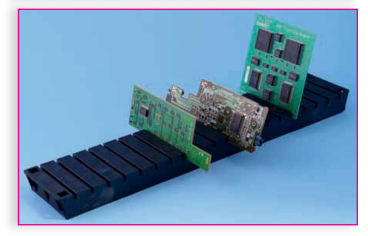


#### **CONDUCTIVE UNIVERSAL PCB RACK**

Very convenient and simple method of storing up to 20 small PC boards.

UPCKS

Rack size 400 x 77mm. 20 slots x 3mm wide.







#### **CONTAINER TROLLEYS**

These versatile and robust galvanised steel trolleys have conductive castors/wheels to ensure ESD protection. Designed specifically for the easy transportation and handling of standard EUROBOXES and picking bins. The shelves are fully adjustable and can be tilted for use at the workstation.



# **DOLLY TROLLEY**

Simple handy trolley with conductive swivel castors and handle.

EL1198

Trolley. Size 610 x 410 x 170mm high. Handle height 870mm.





## **WIDE TROLLEY**

Trolley has 3 adjustable shelves. Boxes not included.

Size

1088 x 536 x 1286mm high.

ELW1210

Wide trolley.





### **TROLLEY**

Simple handy trolley with conductive swivel castors.

EL1196

Trolley. Size 610 x 410 x 170mm high.

#### **CONTAINER STORAGE SHELVING SYSTEM**

Height 2010mm and 1010mm.

This shelving system was especially developed to take stacking containers.

The advantage of this system is that containers of different heights can be placed within the same run. The shelving system is based on the drawer storage concept with rear stops preventing containers being pushed too far through the upright frames. The modular construction of this shelving system ensures the most efficient use of available storage space.





## **CONDUCTIVE PICKING BINS**



A complete range of conductive plastic picking bins which have all the standard designs and features universally accepted with this versatile method of storage handling. These bins can be fitted to louvred panels or can be stacked.



Ref	Length / Width / Depth (External)	Ref	Length / Width / Depth (External)
TB2	169 x 95 x 75mm.	TB5	350 x 200 x 200mm.
TB3	230 x 140 x 130mm.	ТВ7	500 x 300 x 200mm.
TB4	350 x 200 x 145mm.		

## **FLAT FRONTED**

Half open sloping fronted bins allow easy component picking. An added feature to the FAMI range is that the two smallest bins actually lock in to each other giving a solid stacking feature.



Ref	Length / Width / Depth (External)	Ref	Length / Width / Depth (External)
EL01PL-C	72 x 45 x 34mm.	EL3A2PL-C	350 x 200 x 145mm.
ELOPL-C	85 x 95 x 45mm.	EL3PL-C	350 x 200 x 200mm.
EL1PL-C	160 x 95 x 75mm.	EL4PL-C	500 x 300 x 200mm.
EL2PL-C	230 x 140 x 130mm.		





## **COMPONENT STORAGE AND HANDLING**

Conductive trays, boxes and cases for PCB and component storage/shipping.





## **CONDUCTIVE PCB RACKS**

Robust moulded PCB racks offer a very convenient method of storage in assembly area.

Ref	Size
PCBS	210 x 275 x 95mm. 25 slots. 3mm wide.
PCBL	350 x 270 x 130mm. 25 slots. 2.2mm wide.
PCBHD	406 x 275 x 150mm. 48 slots. 3mm wide.



## **CONDUCTIVE COMPONENT BOXES**

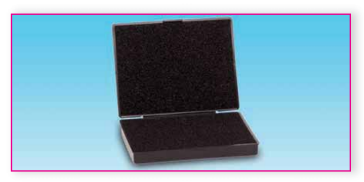
A full range of conductive polypropylene boxes with hinged lids.

Ref	Size
SB1	40 x 40 x 13mm deep.
SB2	74 x 52 x 18mm deep.
SB3	110 x 83 x 17mm deep.
SB5	228 x 128 x 30mm deep.
SB6	90 x 65 x 17mm deep.



Supplied with 6mm high density foam in the base.

Ref	Size
SB1FB	40 x 40 x 13mm deep.
SB2FB	74 x 52 x 18mm deep.
SB3FB	110 x 83 x 17mm deep.
SB5FB	228 x 128 x 30mm deep.
SB6FB	90 x 65 x 17mm deep.



Supplied with 6mm high density foam in the base and 6mm low density foam in the lid.

Ref	Size
SB1FBL	40 x 40 x 13mm deep.
SB2FBL	74 x 52 x 18mm deep.
SB3FBL	110 x 83 x 17mm deep.
SB5FBL	228 x 128 x 30mm deep.
SB6FBL	90 x 65 x 17mm deep.





## **COMPONENT STORAGE AND HANDLING**

General component storage and assembly aids for use in static sensitive areas.

## **CONDUCTIVE CAROUSEL**

Standard carousel has 40 individual trays and enables easy storage and easy handling of components in the assembly area.

Conductive carousel. 470mm diameter x 300mm high.



## **CONDUCTIVE STORAGE CABINETS**

These useful cabinets can be wall hung or stood on a worktop to give simple and easy component storage. Identification labels are included with each cabinet.

Cabinet. 180 x 310 x 290mm high. (24 Drawers. Size 170 x 69 x 40mm)

C294 Cabinet. 180 x 310 x 290mm high. (12 Drawers. Size 170 x 92 x 62mm)

C551 Cabinet. 180 x 310 x 550mm high. (48 Drawers. Size 170 x 69 x 40mm)

C554 Cabinet. 180 x 310 x 550mm high. (24 Drawers. Size 170 x 92 x 62mm)

Other cabinet storage available on request.



## **CONDUCTIVE COMPONENT TRAYS**

Trays can be vacuum formed in almost any configuration to give versatile method of storage.

TY1 Size. 325 x 175 x 25mm deep. Single cell with 1 x 10mm stud.

Size. 375 x 350 x 25mm deep. 12 cells. 103 x 79 x 24mm.

Size. 305 x 250 x 22mm deep. TY25

25 cells. 50 x 38 x 16mm.

**TY50** Size. 305 x 250 x 25mm deep. 50 cells. 42 x 26 x 13mm.



