

1055 Corporate Center Drive Oconomowoc, WI 53066
Toll Free: 877-97-LEWIS
www.lewisbins.com

COMPETITIVE CROSS-REFERENCE

LEWISBins+

Assembly Trays are produced with fiberglass-reinforced material. These trays are available in black conductive and standard grey material. The trays can be used in a variety of electronic assembly, storage and other work in process applications.

Conductive Trays

- Permanently conductive electronic assembly trays feature excellent resistance to abrasion, chemicals and solder.
- Electrical properties are unaffected by solvents or humidity.
- Industry standard sizes work well on conveyors and in tray carts.
- High quality, industrial strength.
- Available in black.





Standard Grey Trays

- Trays can withstand extreme temperatures of –40°F to 240°F.
- Industry standard sizes for use on conveyors, assembly lines, and tray carts.
- Stocked in grey, also available in other colors.

LEWISBins+	Dimensions	MFG
TR1812-1	18 x 12 x 1	334001 & 334000
TR1814-1	18 x 14 x 1	318001 & 318000
TR2015-1	20-3/8 x 15-1/8 x 1	304001 & 304000
TR2618-1	25-3/4 x 17-7/8 x 1-1/8	332001 & 332000

This chart is for informational use only and is intended to be used as a cross-reference when selecting LEWISBins+ product. Your specific application may still require a sample to ensure compatibility.

Why LEWISBins+ Assembly Trays?

- High-quality industrial strength.
- Trays hold heavy weights to ensure safe transportation of products.
- Clean in steam or washer with a temperature range of -40°F to 240°F.
- Compatible with the most popular tray carts.