



MPN: NLFB2N

**Product Name:** 208 x 286mm Steel 3 Compartment Floor Box

**Brand:** Newlec

**Category:** Floor Boxes

**Product Description:** The NLFB2N is a 208 x 286mm Steel 3 Compartment Floor Box designed for efficient cable management in raised floor systems. Its recessed lid is suitable for a wide range of carpet thicknesses, and the substantial steel plate within the lid easily withstands the working loads specified by the MOB PF2 PS/SPU March 1992 standard for raised floors. The NLFB2N features a twin securing clamp mechanism for easy installation and adjustment to accommodate various floor panel and compressed carpet heights ranging from 20 to 50mm.

## **Key Features:**

- Twin securing clamp mechanism for simple installation and adjustment.
- Turn around lid with snap-out feature.
- Lid recess of 6mm for carpet or other floor finishes,
- Substantial steel plate within the lid meets MOB PF2 PS/SPU March 1992 specifications for raised floors.
- Multiple 20mm and 25mm knockouts in each compartment.
- Dividers are fitted but easily removable.
- Standard 87mm depth provides generous accessory plate to lid height.
- Large range of accessory plates available (87mm x 173mm).
- Floor aperture template dimensions: 215mm x 305mm.
- NLFB1N supplied complete with the following accessories: Plate to accept 1 x 2G standard accessory, Plate to accept 4 x RJ45s. Blank panel, 2 gang accessory, and 4 x RJ45s not included.

## **Specifications:**

- Length external dimension (mm): 227
- Width outside dimension (mm): 208
- Length built-in dimension (mm): 214

## **ETIM class-9.0**: Floor box for floor systems (EC000024)

## **ETIM Features:**

- o Cover model: Rectangular (EV000220)
- o Material: Other (EV000154)
- o Colour: Grey (EV000270)
- o Length external dimension (mm): 227
- o Width outside dimension (mm): 208
- o Length built-in dimension (mm): 214
- o Width built-in dimension (mm): 300
- Housing material: Steel (EV000179)

**Applications:** The NLFB2N Steel 3 Compartment Floor Box is suitable for various applications, including commercial buildings, offices, conference rooms, and other spaces where efficient cable management and access to power and data connections are required.

