



# Floor-level Distribution Boxes

Compare wall-mounted vs. floor-mounted distribution boxes. Learn their key differences, uses, pros & cons to choose the right one for your space and needs.

Our Evolution Series Raised Floor Boxes are designed to work in concrete, raised and wood floor applications. These solutions are adjustable both pre- and post-concrete pour.

A gasket between floor and box, "green seal" lid and brushes around power and network cables makes EBA-ZL air tight with zero leakage allowing HVAC to run at peak efficiency.

The Floor Distribution Box, or FDB, is an electrical outlet underground system that is fixed to the floor once installed.

Versatile floor boxes for commercial use, accommodating data, AV, and power needs. From wood frames to concrete, we offer comprehensive solutions.

Floor-mounted distribution boxes are enclosures that stand alone and are put on the floor, usually against walls or in electric-only rooms. These strong cabinets have an open bottom and five ...

Fibernet FTTH Floor distribution box designed to be install on each level of a multi-dwelling unit building for fiber to the home applications. It is the transition point between the riser cable and the horizontal ...

Efficient, flexible modular zone distribution for power, voice, and data under raised floors.

Steel City® Floor Boxes provide a durable solution for in-floor distribution of power and communications services, with options for any floor type.

Web: <https://prospettivacasa.eu>

