

Technical Convenience!

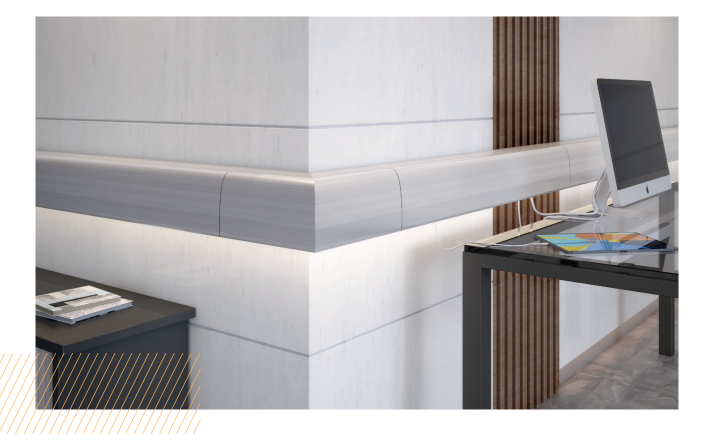
GAD Design device installation trunking



Building Connections

Synchronized form and function

The OBO GAD Design device installation trunking combines perfect design and high quality materials with easy handling when installing. It is the ideal system for the simple implementation of cable routing and device installation in high-quality environments, for example in hotel receptions, checkout areas in shops or modern offices. The overall design and functionality is therefore ideal for architects and electrical planners, who have to take increased design requirements into account during the invitation to tender.



The advantages at a glance

- Design-orientated cable trunking for the electrical planning of minimalistic, high-quality interiors
- Route cables and install devices conveniently
- Ideal for high-quality and busy commercial and public spaces
- Easy installation as well as very high material quality and durability





Exceptional features

The GAD trunking is OBO's most refined device installation product. Connectors, power supplies, data and network connections – hidden from view. All that is visible is an elegant and solid front, made of anodised aluminium. Anything that could interfere with the minimalist look disappears behind the hinged trunking cover. The trunking is available in three designs; straight, convex and elegantly curved.

Form follows function.

The 45 mm system opening for direct installation of switching and connection devices of the Modul 45 series proves to be a smart and compact design feature. The cables are fitted in bundles in and through the GAD.

Optionally a LED light bar can be fixed to the underside of the trunking. It provides discreet lighting of the walls and surfaces beneath the trunking system.



You can find more information on the OBO GAD Design device installation trunking at **obo-bettermann.com**/.

OBO Bettermann Vertrieb Deutschland GmbH & Co. KG Hüingser Ring 52 58710 Menden GERMANY

Customer Service Germany Tel.: +49 (0)2373 89-2000 info@obo.de

www.obo-bettermann.com



Building Connections