

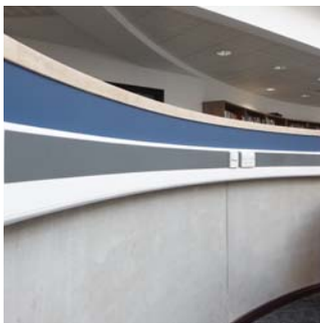


REHAU CABLE MANAGEMENT SOLUTIONS

IT'S IN THE FINISH

REHAU CABLE MANAGEMENT

IT'S IN THE FINISH



Bolton College - Curved PROFILA data



Wembley Ark Academy - PROFILA data

REHAU are a global manufacturer of cost effective quality building solutions including windows & doors, underfloor heating, renewable energy and cable management products.

Offering a vast range of cable management solutions worldwide, REHAU have designed and developed innovative and robust cable containment products dedicated to the UK & Irish markets. Quiet unobtrusive aesthetics, fast easy installation and the ability to meet the latest standards and regulations are all incorporated into our trunking solutions.

The range includes Cat 6, 6A & 7 data cable management systems, large industrial and commercial trunking systems, MAX, Slimline and Mini Trunking.

Innovations such as REHAU's new adjustable depth socket box which can be set at depths between 38mm and 50mm and truly flexible corners help speed up trunking installation, while helping to ensure that installation standards set by legislation as well as cabling manufacturers are met.

REHAU can go that one step further by offering bespoke trunking solutions for buildings with curved walls, an anti-microbial option to keep germs at bay plus coloured systems to brighten environments such as employee break-out areas and classrooms.

REHAU PROFILA CABLE MANAGEMENT

PROFILA DATA



REHAU PROFILA data, measuring 180mm x 65mm, has multiple features that make it the preferred choice for consultants, contractors and installers.

REHAU PROFILA data trunking has been particularly successful in schools, colleges, hospitals and medical centre installations where hundreds of thousands of metres have been installed. This is the result of significant investment by REHAU to understand and meet the needs of specific market sectors.

High cabling capacity PROFILA data has been designed to meet the requirements of the latest power and data cables to be introduced to the marketplace including CAT6, 6A and CAT7 data cabling.

A stylish system PROFILA data can be installed with a grey main lid or grey socket collars ensuring compliance with Part M of the Building Regulations for the visually impaired.

Main advantages

- With a depth of 65mm, PROFILA data enables better handling of data cabling
- Its unique open design offers immediate permanent cable support on installation for data and power cables from below, providing safe, fast and easy installation
- 'Truly' flexible corners allow seamless installations between trunking and corner walls that are not at a perfect 90° angle
- New injection moulded flat angles and T-pieces enable clean, quick and easy installation, due to the revolutionary flexible modular system
- Through the use of an adaptor both PROFILA data and smaller COMPACT data can be installed together, offering consistent aesthetics
- With REHAU's adjustable depth 38mm to 50mm socket box installers can ensure they comply with data cable manufacturers ever increasingly stringent installation requirements without being delayed



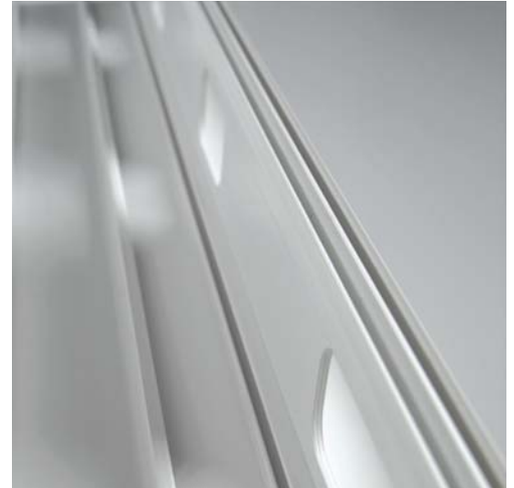
Royal Oldham Hospital



Mid Kent College

REHAU CABLE MANAGEMENT

COMPACT DATA



Ancoats Medical Centre – COMPACT data



St Barts Hospital-COMPACT Data

REHAU COMPACT data, measuring just 140 x 50mm, is a stylish, well designed system for the fast and simple installation of the very latest data category cabling, including CAT6, 6A and CAT7.

Clean Aesthetics - COMPACT data's clean unobtrusive design helps the trunking disappear into a building, rather than spoil a buildings aesthetics

Fast, easy access - Open design provides full cable support during cable loading for both top and bottom compartments with easy open access and no lids or other components in the way.

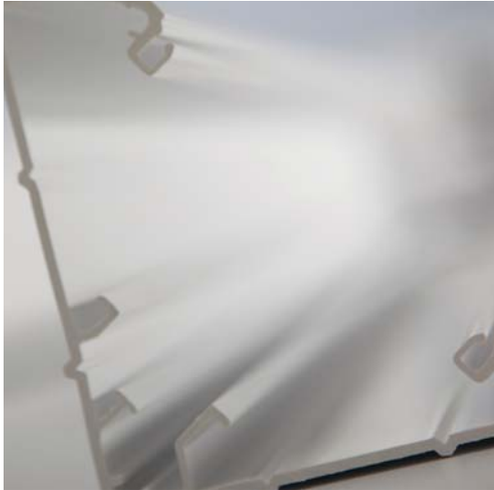
Truly Flexible Corners - Unlike other suppliers products COMPACT data's corners are really flexible as they incorporate flexibility in both the inner corner as well as in the external covers. This enables fast easy installation of both internal and external corners around walls that are not 90° true.

Main advantages

- Pre-punched knockouts on the top shelf to give quick access to power and data sockets
- Pre-punched base with dowel pins for easy alignment and fast installations
- Flexible corners for speedy fitting around walls that are not 90° true
- Moulded universal flat angles and tees, which as well as being cost effective, get rid of the need to order both 'ups & downs'
- Symmetrical design maximises cabling space giving up to 30% more cabling capacity than similar sized systems
- Clean, stylish aesthetics to quietly enhance the finish of a building's interior
- 38mm to 50mm adjustable socket box for even faster installations

REHAU CABLE MANAGEMENT

BENCH TRUNKING



PROFILA Bench Trunking is a robust system based around a triangular shaped uPVC main base profile and a single lid, making installation faster and less expensive than alternative options.

Laboratories and workshops are some of the most common situations where a cable trunking system running on top or below working surfaces is the best solution for power and data installations.

High configuration 104mm (h) x 90mm (d)

This configuration maximises the useful worktop area and is the recommended default orientation when continuous lengths of trunking are installed against a back wall and on top of a working surface. It is also recommended when back to back lengths are to be used.

Low configuration 90mm (h) x 104mm (d)

This orientation is recommended when available space above the worktop is limited i.e. under a window frame.

Twin configuration 104mm (h) x 180mm (d)

Suitable for power distribution across the middle of worktops. It can easily connect to standard perimeter trunking, bench trunking or underfloor systems.

This configuration can also be used on island locations allowing on-site customised lengths.

Main advantages

- Through ribs on the base of the trunking the profile is raised from the surface level of a worktop stopping spillages of dangerous materials entering the containment
- V grooved channelling inside the profile can be used as drilling guides, speeding up installation time
- Single and twin pods are available as preassembled units for island locations
- Anti-microbial option provides long-life protection against the most common types of bacteria
- Can be installed with a grey main lid or grey socket collars ensuring compliance with Part M of the Building Regulations for the visually impaired
- A choice of dividers allows maximum flexibility for segregation into 1, 2 or 3 compartments



Litherland High School - Bench Trunking



REHAU CABLE MANAGEMENT

PROFILA 2/3



PROFILA 2 and 3 are the highly successful compartment trunking systems with an integral cable shelf in the lower compartment to retain cables during installations.

These perimeter systems offer versatile solutions to your cable management needs without compromising style.

PROFILA 2

- PROFILA 2 measures just 130 x 50mm
- Chamfered or square trunking styles
- Base profiles are pre-punched to provide easy and accurate installation
- Complemented by a wide range of accessories including moulded and fabricated corners, flat angles and T- pieces
- A perimeter trunking system, ideal for both original and retro-fits



PROFILA 3

- PROFILA 3 measures 175 x 50mm and is available in chamfered or square trunking styles
- Base profiles are pre-punched to provide easy and accurate installation
- Complemented by a wide range of accessories including moulded and fabricated corners, flat angles and T- pieces
- Special feature is its integral cable shelf, which retains cables in the base profile even when the cover is removed
- Is a perimeter trunking system, ideal for both original and retro-fits
- Ideal for large, structural data and telecom installations

REHAU CABLE MANAGEMENT

MAX TRUNKING & SIGNO BA/BK

Cost effective systems designed to meet the expectations of a demanding cable management market.



MAX trunking

A cost effective system designed to meet the expectations of a demanding cable management market. Suitable for a wide range of installations, including warehouses, trading premises and other industrial sites.



- MAX range provides a sturdy, neat solution and is available in 6 standard sizes, 50 x 50mm to 150 x 150mm
- Base profile is pre-punched for ease of installation
- Comprehensive range of accessories including moulded and fabricated
- A unique cable retainer system allows the clips to act as a cable support shelf during installation

SIGNO BK

SIGNO BK is a PVC large commercial trunking system. It is suited to the widest range of applications from offices to schools, workshops to hospitals. Ideal for environments that require large numbers of cables to be carried in an unobtrusive, safe and accessible mode.



- SIGNO BK offers dimensions from 110 x 70mm to 220 x 70mm
- Base is pre-punched allowing easy positioning and installation
- Click-to-fit coupler allows for speedy alignment of base trunking.
- All base profiles can be fitted with cable separators, available in single or double options



SIGNO BA

SIGNO BA is ideal for environments in which a visually yet intrinsically strong system is necessary. This cable management system is manufactured from high grade aluminium and is available in an anodised finish or powder coated.

It provides an optimal cable management solution in environments where large numbers of cables need to be carried.

- SIGNO BA offers dimensions from 110 x 70mm to 220 x 70mm
- Base is pre-punched allowing easy positioning and installation
- Dowel pins allow for speedy alignment of base trunking
- All base profiles can be fitted with cable separators, available in single or double options
- Simple earthing system
- Strong, robust and aesthetically pleasing

UK & IRELAND SALES OFFICES

Ross-on-Wye, REHAU Ltd, Hill Court, Walford, Ross on Wye, Herefordshire HR9 5QN Phone: 01989 762 600 Fax: 01989 762 601 **Manchester**, Brinell Drive, Irlam, Manchester M44 5BL Phone: 0161 777 7415 Fax: 0161 777 7401

Our verbal and written application engineering advice is based upon experience and the best of our knowledge. However it is to be regarded as non-binding information. Working conditions and use under conditions for which the product was not intended and over which we have no influence exclude any claim resulting from our information. We recommend that a suitable check is made as to whether the REHAU product is suitable for the envisaged purpose. Application, use and processing of the products is carried out beyond the scope of our control and are therefore carried out exclusively at your own responsibility. If liability should still apply, then this is restricted, in the case of all damage, to the value of the goods supplied by us and used by you. Our warranty applies to the consistent quality of our products as per our specification and in accordance with our general terms and conditions of delivery and payment. This document is protected by copyright. All rights based on this are reserved. No part of this publication may be translated, reproduced or transmitted in any form or by any similar means, electronic or mechanical, photocopying, recording or otherwise, or stored in a data retrieval system.