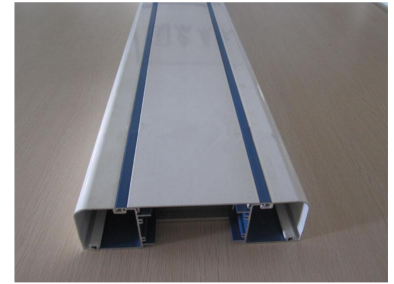
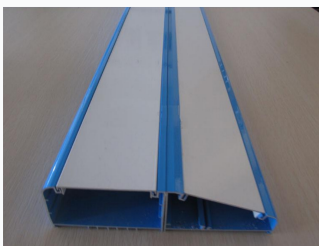


Hospital Bed Head Unit with Electrical Switches and Gas Outlets

This horizontal, wall-mounted bed head unit is designed for hospital wards. It provides essential services for patient care, including electrical power, medical gas delivery, and nurse call systems, all integrated into a single unit.



ADDITIONAL IMAGES



Overview

Hospital Bed Head Unit

This hospital bed head unit is engineered with a robust knock-down structure, extruded using high-tonnage hydraulic equipment to ensure durability and precision. It features four distinct internal cavities to efficiently separate pipelines for medical gases, electrical wiring, and communication cables. Designed for versatility, the unit supports various international standards for gas outlets and electrical sockets, making it a flexible solution for modern medical facilities.

Construction & Design

Structure	Knock-down
Surface Panel Thickness	2 mm
Internal Pipelines	4
Finish Technology	Static-electricity painting
Mounting Options	Wall-mounted (screws), Wall-hung

Utilities & Compatibility

Installation Capabilities

- Medical gas outlets
- Electrical switches
- Electrical sockets
- Integrated lighting
- Hidden or surface-mounted electrical components

Supported Standards	British Standard, American Standard
Lamp Cover Material	Medical-grade transparent plastic