



Cabinet Bases

Controller Cabinet Base



Applications:

Traffic Signals

The NAL Controller Cabinet Base has been designed to simplify the installation, upgrading and replacement of all types of Electrical Highway Control Cabinets.

The system offers a fully ventilated base unit which facilitates the connection of underground duct and cables into any type of electrical cabinet without the need for hazardous base seal.

It also allows additional cables to be installed through an above ground access door and a separate side access compartment enabling separation of equipment, such as BT and power.

Compartments are fitted with incoming and outgoing sealing glands ensuring they are kept free from moisture.

Advantages

- Flexible system which enables installation in the most difficult and congested site
- Eliminates risk of condensation without the need for carcinogenic base seal
- \diamond Eliminates risk of rodent infestation
- Eliminates risk of underground gas build ups
- Allows additional or replacement cables to be installed at a fraction of the cost
- ♦ Reduces the risk of cable theft during installation
- $\diamond\;$ Separation of civils and electrical installation contracts
- Reduces the need for access chambers in front of cabinets
- ♦ Reduces the risk of flooding to control cabinets
- Improved working height for electrical maintenance engineers
- Optional side access doors for BT or power

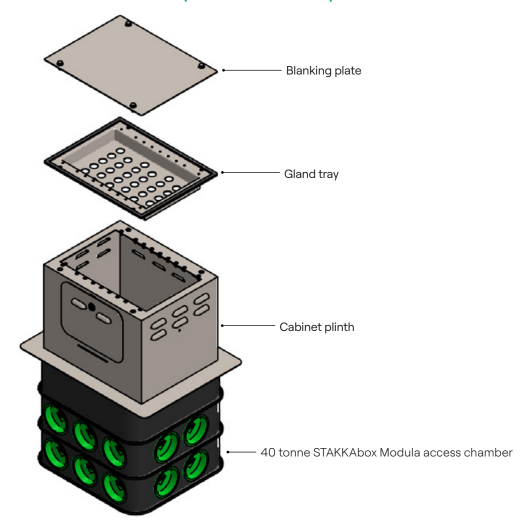


Plinth type	Standard plinth product code		BT door plinth product code	
	Black	Grey	Black	Grey
Yunex small plinth	20205309	20205314	20208512	20208332
Yunex large plinth	20205318	20205329	20205323	20205325
Yunex ST950S plinth	20205368	20205370	N/A	N/A
Swarco PTC lite plinth	20205301	20205307	20205305	20208514
Swarco PTC-1 large plinth	20205282	20205294	20205290	20205292
Telent Optima small plinth	20205357	20205362	20205360	20208516
Telent Optima large plinth	20205344	20205353	20205346	20205349

Please note:

The above product codes include the full system components.

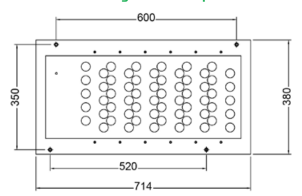
The NAL Controller Base is comprised of four main components:



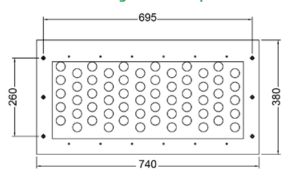


Controller Cabinet Base Plinth Types

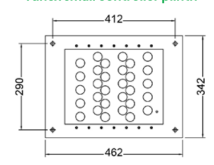
Yunex large controller plinth



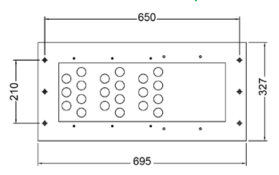
Swarco large controller plinth



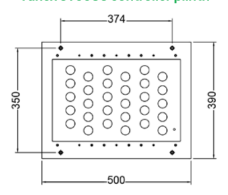
Yunex small controller plinth



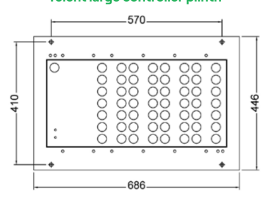
Swarco small controller plinth



Yunex ST950S controller plinth



Telent large controller plinth



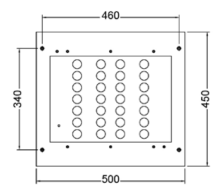
Please note:

There are three plinth variants avilable for Yunex controllers:

- ♦ Standard small
- ♦ Standard large



Telent small controller plinth



Controller Cabinet Base Specification

Controller Cabinet Base must enable the installation of any Traffic Signal Controller Cabinet without the requirement for base seal.

Controller Cabinet bases must have a minimum of 56nr sealing grommets with the ability to seal cables with an outside diameter of 5mm to 26mm diameter.

Controller Cabinet Plinth should be manufactured from 2mm utility grade 1.4003 Stainless steel polyester powder coated to match controller cabinets.

Plinth to be manufactured with a minimum 12 louver air vents with perforated steel mesh fixed internally. All components must be linked with 6mm earth cables.

Both Plinth and Cable Gland Tray to be manufactured with pre-drilled fixing points for cabinet, castellation bars and earth points to suit all UK Traffic signal controller cabinets.

Access Chamber beneath Plinth must be of twin wall construction which has been vertically load tested to EN124 D400 (40 tonnes).

Access chambers must be manufactured from thermoplastic material which is both recycled and recyclable at the end of its product life.

Access chamber external walls shall have an external rib of width no greater than 15mm, positioned at the bottom of each section, to allow full section depth compaction.

Access chamber external walls shall be free from moulding voids that will negatively impact the effectiveness of compaction which should be in accordance with the New Roads and Street Works Act (1991).

Access chambers must have a min of 24nr 100mm duct entry points. These must be supplied with removable caps.

Access chambers must not be jointed in the corner or require mechanical fixing to achieve strength.

Access chambers must have the ability to be reduced to 200mm or extended in depth on site easily to overcome shallow structures and/or existing services.

Access chamber sections must be capable of being cut laterally to allow for transitional gradient installations.

Controller Cabinet Bases are to be supplied to the above specification by NAL Ltd or any equally approved manufacturer.

