

BOXER MODULAR SUPPLY SYSTEMS

MODULAR COMPONENTS WHICH CAN BE ARRANGED IN COMBINATION TO SUPPLY FRESH AIR, RECIRCULATED AIR OR A MIXTURE OF BOTH WITHIN A BUILDING.



BENEFITS

Nuaire Modular Supply Equipment is a range of components in modular form, which can be arranged in combination to supply fresh air, recirculated air or a mixture of both within a building. The air can be heated or unheated, filtered or unfiltered as required.

CHOICE OF MODULES

Modules are mainly of aluminium alloy and externally flanged for connection together.

VERTICAL OR HORIZONTAL ARRANGEMENTS

The units can be arranged vertically or horizontally and include mixed flow fans, heaters, filters, silencers, discharge heads, inlet bend, extensions and recirculation sections.

COMPATIBLE ANCILLARIES

Louved wall terminals, prefabricated curbs and soaker sheets are available.

AIR HEATED OR FILTERED

Heaters can be electric, hot water or steam types. Recirculation modules can be operated directly, by cord, electrically or pneumatically.

COMPATIBLE ROOF TERMINALS

Roof terminals can be filtered or unfiltered. Filter packs may be of a washable or disposable type. This also applies to those fitted into filter modules.

HIGH PERFORMANCE

High performance mixed flow impeller.

WARRANTY

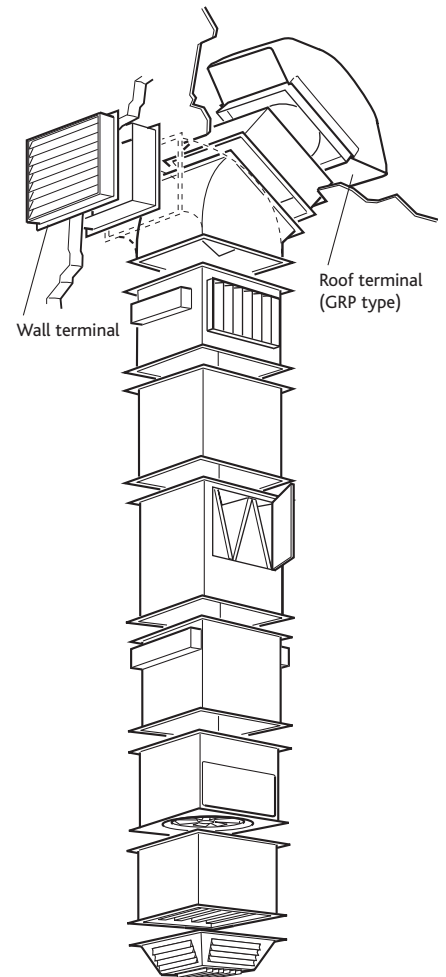
BOXER Modular Supply systems have a 00 year warranty.

Code descriptions

BM 6 - F W

1	2	3	4

- 1. = BOXER Module
- 2. = Size 650 sq
- 3. = Filter module
- 4. = Washable



INSTALLATION OPTIONS:



Aluminium Low Profile Terminal (available with filters).



GRP Low Profile Terminal.

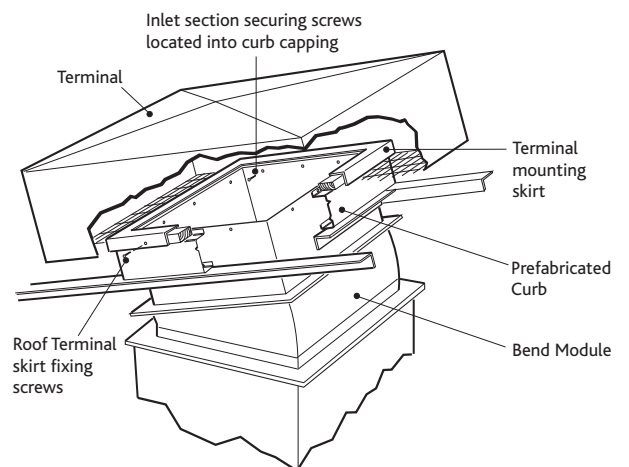


Angular Modular Supply system.



Straight Modular Supply system with high velocity discharge.

TYPICAL ROOF TERMINAL INSTALLATION:



Typical assembly of a low profile roof terminal.