

## 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

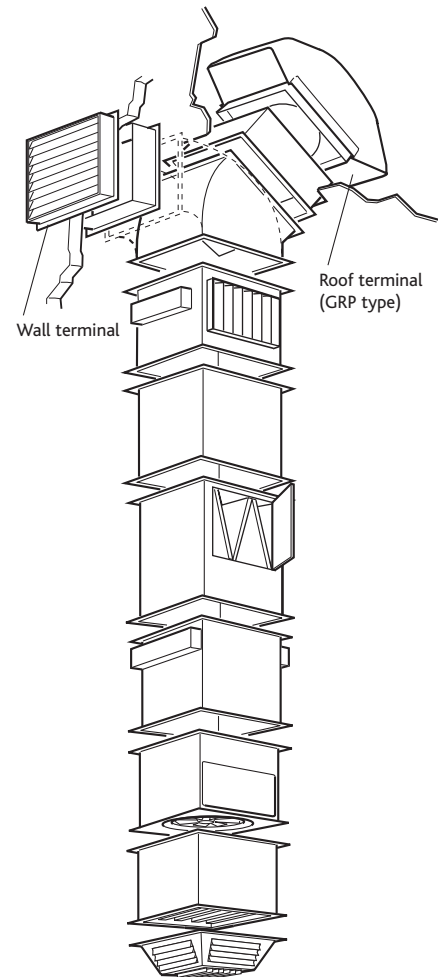
BOXER Modular Supply systems have a 00 year warranty.

### 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.

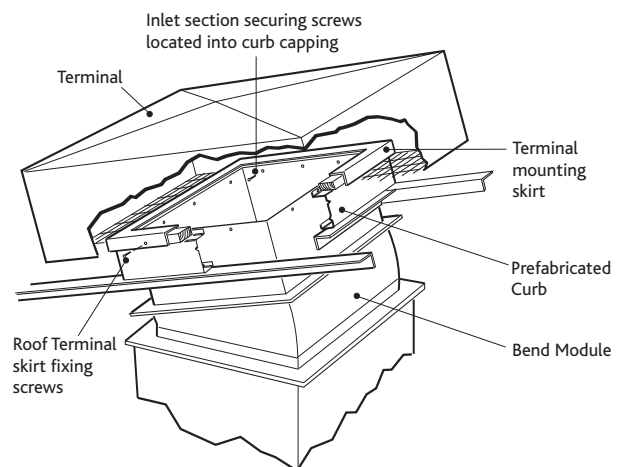


Angular Modular Supply system.



Straight Modular Supply system with high velocity discharge.

### TYPICAL ROOF TERMINAL INSTALLATION:



Typical assembly of a low profile roof terminal.