Fascia Configuration ML Larder

Pre-bored hole positions to use for ML Larder Ends

#### 261 165 101 37 453 389 0.0 Fixed Top shelf 8 108 Top of 140 1245 door 8mm Wide Groove Front ← Hinge plate **Fixed Shelf 617** 613 Middle of 1245 Door 1422 Max Ht. 645 1245 door Before Scribing 1118 Bottom of 1150 1245 door Fixed Bottom Shelf 1244-453 389 293 197 101 37

Red = Pre-bored holes to use for shelf positions Fixed or Variable

**Green = Pre-bored holes to use for Hinge Plates** 

All positions shown are taken from 0.0.

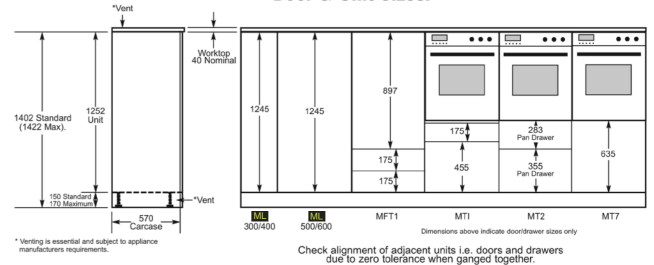
## eco MIDI HEIGHT

## DRILLING POSITIONS FOR DOORS ML LARDER ENDS

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends.

We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.

#### Midi Height Housings Configuration. 1422mm. (Max. ht.) Door & Unit Sizes.



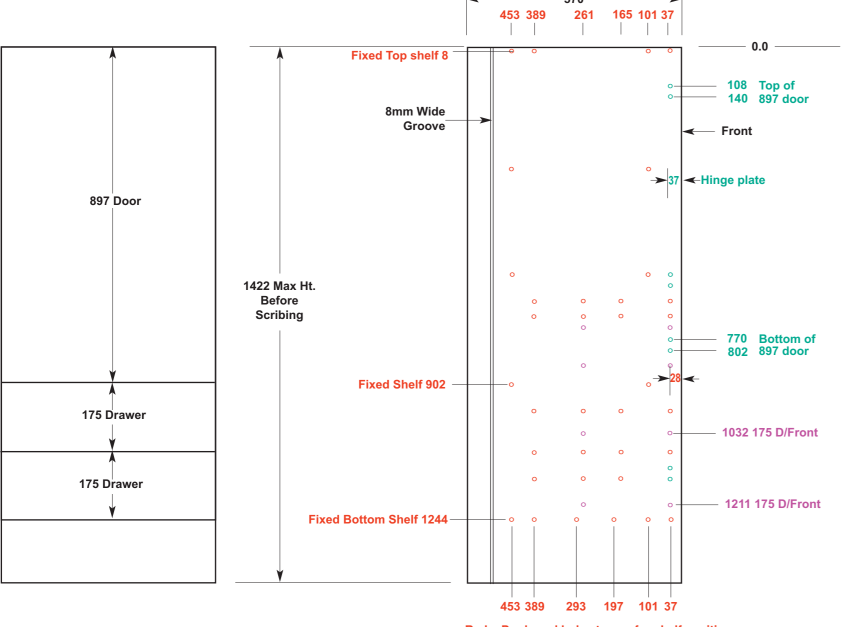
Please note that many integrated appliances now require

very specific drilling to suit their unique hinges, doors should be requested un-drilled to be fitted on site.

#### Fascia Configuration MFT1 Fridge

All positions shown are taken from 0.0.

#### Pre-bored hole positions to use for MFT1 Fridge Ends



Red = Pre-bored holes to use for shelf positions Fixed or Variable

**Green = Pre-bored holes to use for Hinge Plates** 

Lilac = Additional holes required for Drawer Runners

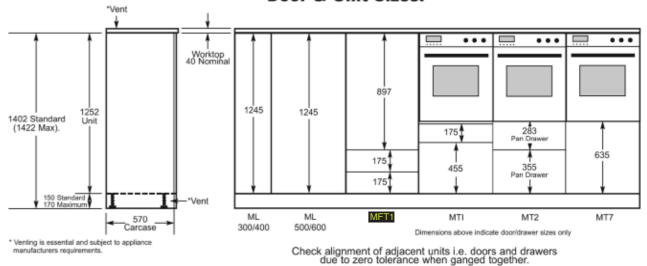
## eco MIDI HEIGHT

## DRILLING POSITIONS FOR DOORS & DRAWERS MFT1 FRIDGE ENDS

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends.

We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.

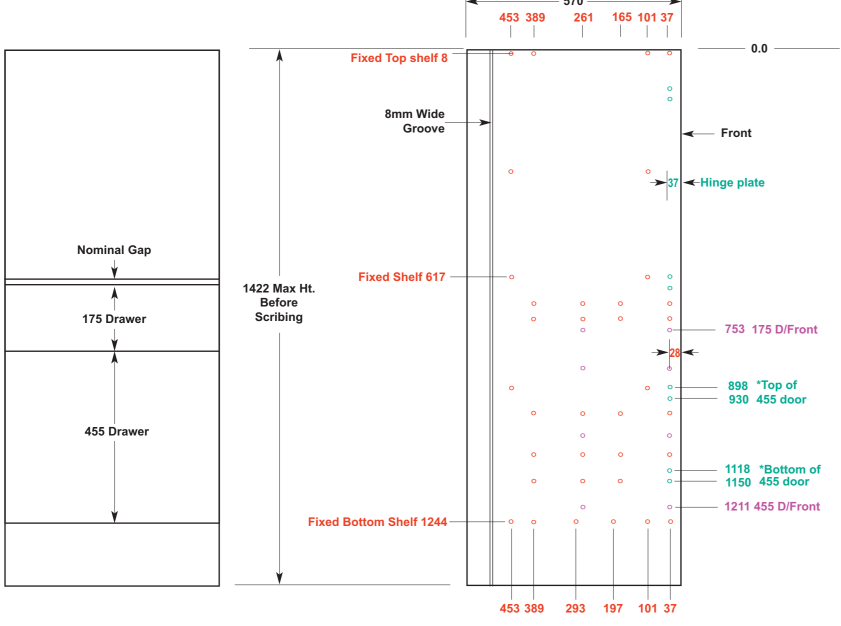
#### Midi Height Housings Configuration. 1422mm. (Max. ht.) Door & Unit Sizes.



Please note that many integrated appliances now require very specific drilling to suit their unique hinges, doors should be requested un-drilled to be fitted on site.

#### Fascia Configuration MT1 Oven Housing

#### Pre-bored hole positions to use for MT1 Oven Ends



Red = Pre-bored holes to use for shelf positions Fixed or Variable

\*Green = Pre-bored holes to use for Hinge Plates if 455mm door being used

All positions shown are taken from 0.0.

Lilac = Additional holes required for Drawer Runners

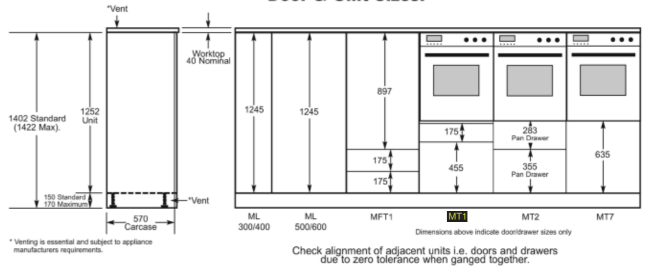
### eco MIDI HEIGHT

# DRILLING POSITIONS FOR DRAWERS MT1 OVEN HOUSING 600mm Nominal Aperture Size

Illustrated below are the Door & Drawer options for Oven Housings and Larder Ends.

We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.

#### Midi Height Housings Configuration. 1422mm. (Max. ht.) Door & Unit Sizes.

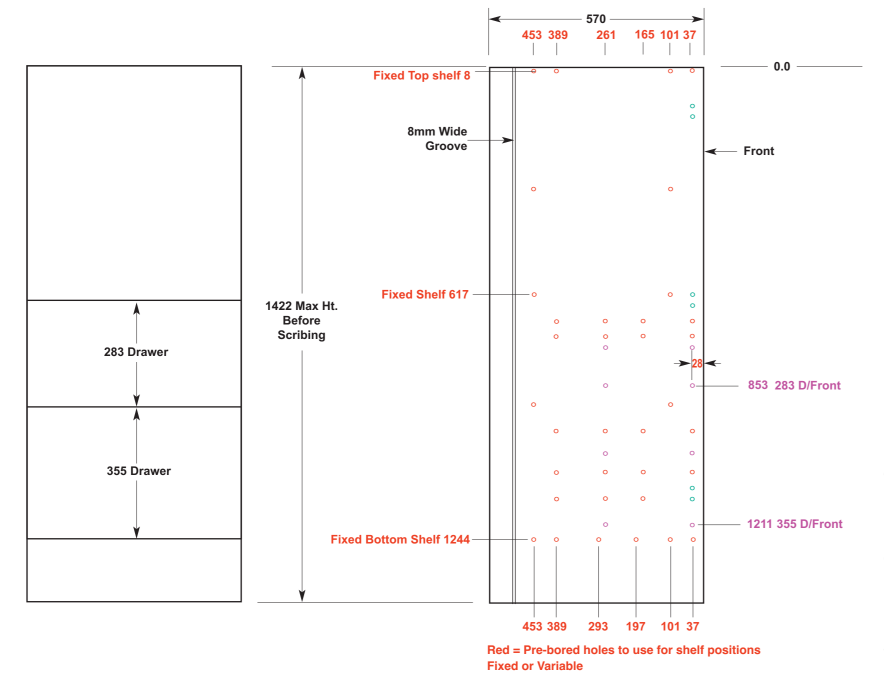


Please note that many integrated appliances now require very specific drilling to suit their unique hinges, doors should be requested un-drilled to be fitted on site.

#### Fascia Configuration MT2 Oven Housing

#### Pre-bored hole positions to use for MT2 Oven Ends

Lilac = Additional holes required for Drawer Runners



All positions shown are taken from 0.0.

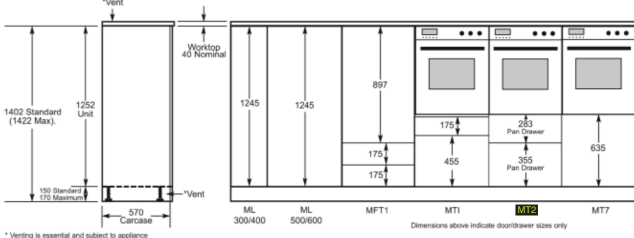
### eco MIDI HEIGHT

## DRILLING POSITIONS FOR DRAWERS MT2 OVEN HOUSING 600mm Nominal Aperture Size

Oven Housings and Larder Ends.

We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.

#### Midi Height Housings Configuration. 1422mm. (Max. ht.) Door & Unit Sizes.



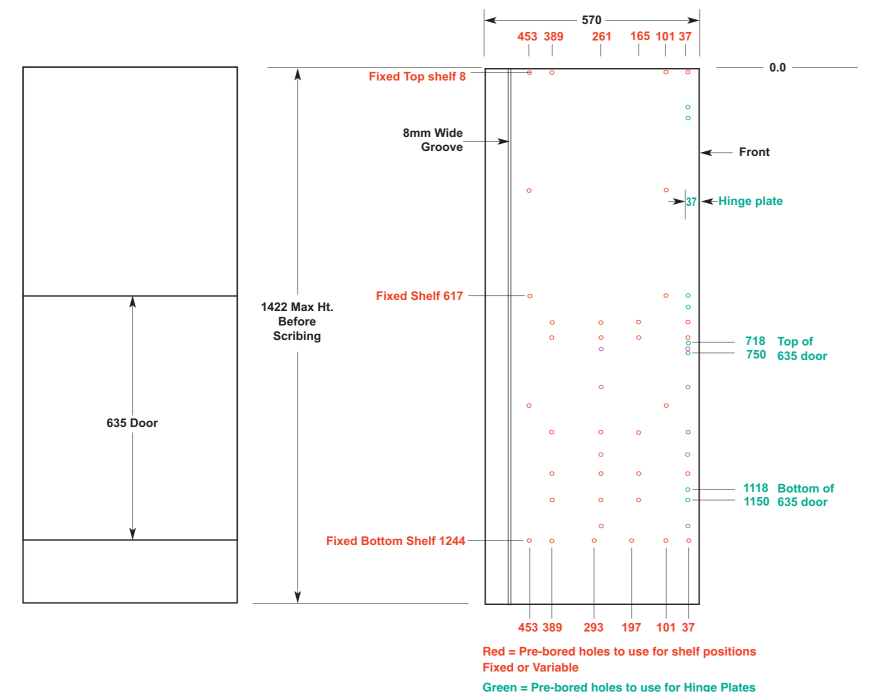
Check alignment of adjacent units i.e. doors and drawers due to zero tolerance when ganged together.

Please note that many integrated appliances now require very specific drilling to suit their unique hinges, doors should be requested un-drilled to be fitted on site.

#### Fascia Configuration MT7 Oven Housing

All positions shown are taken from 0.0.

#### Pre-bored hole positions to use for MT7 Oven Ends



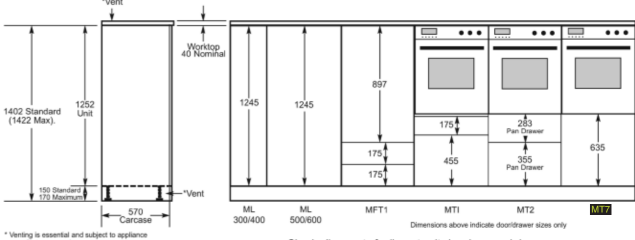
## eco MIDI HEIGHT

# DRILLING POSITIONS FOR DOORS MT7 OVEN HOUSING 600mm Nominal Aperture Size

Oven Housings and Larder Ends.

We recommend prior to the assembly of housings the installer makes themselves familiar with the door/drawer configuration they are to install. This should alleviate any misalignment which could occur if the installer does not read and digest the diagrams opposite which clearly illustrate the correct positions of all door and drawer configurations.

#### Midi Height Housings Configuration. 1422mm. (Max. ht.) Door & Unit Sizes.



Check alignment of adjacent units i.e. doors and drawers due to zero tolerance when ganged together.

Please note that many integrated appliances now require very specific drilling to suit their unique hinges, doors should be requested un-drilled to be fitted on site.