

# Q Plus High Flow Brick - Plastic

## For use with Titon's HRV Q Plus and CME Q Plus Ranges

The Q Plus High Flow Brick is a unique design, as the exceptional airflow performance of a single unit makes it ideal for use in ducted domestic ventilation systems, replacing conventional and unsightly airbricks at least twice the size.

A cost effective alternative recommended for use with Titon Q Plus Best Practice MVHR and CME products, the Q Plus High Flow Air Brick is designed to be built into the brickwork during construction. It can be supplied with the appropriate ducting components to bridge the cavity, making it easy to connect to the ventilation system once installed.

## Air Brick



### Features & Benefits

- Unique high flow design equivalent to many brick sized grilles
- Cost effective; lower cost than double brick grille and adaptor
- Recommended for use with EST Best Practice systems (Titon Q Plus)
- Saves time and complication of creating double brick size aperture
- Designed to be an integral part of external walls
- Q Plus High Flow Brick AAO = 8670mm<sup>2</sup>
- Q Plus High Flow Brick EA = 10602mm<sup>2</sup>
- Can be supplied with short duct length for build in during construction, creating an unobstructed air path



RAL 8004 - Terracotta



RAL 1001 - Sand



RAL 7012 - Grey



RAL 9010 - White



RAL 8017 - Brown

## Description

Q Plus High Flow Air Brick

## Product Codes

**TA350/010** - Grey Air Brick

**TA350/093** - Beige Air Brick

**TA350/094** - Terracotta Air Brick

**TA350/315** - Brown Air Brick

**TA350/932** - White Air Brick

**TA356/xxx\*** - Bezel for TA350 Q Plus High Flow Brick  
Plastic

\*xxx confirm colour from codes given in TA350

## Specification

### Dimensions:

64.5mm height x 213.5mm width x 58mm depth

**Weight:** Approx 100g

**Finishes:** Terracotta, Sand, Brown, White or Grey

**Bezel:** TA356, White, Grey or Brown

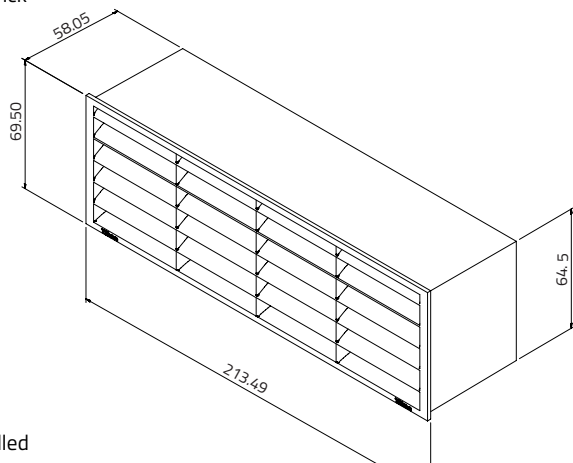
**Materials:** 20% talc filled polypropylene  
(UV Stabilised)

**Installation:** Install in accordance with Residential Ventilation Association Good Practice recommendations  
- details on request.

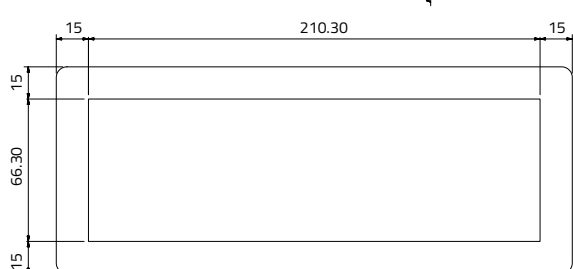
**Maintenance:** Wipe with a damp cloth and remove any blockages on a regular basis.

## Drawing & Dimensions

Air Brick



Bezelled



## High Flow Terminal Resistance (supply or extract)

