70 Oakley Square London NW1 1NJ

Annex / Reference Documents:

- Period Fireplace
- Typical sash window showing draught exclusion rev a

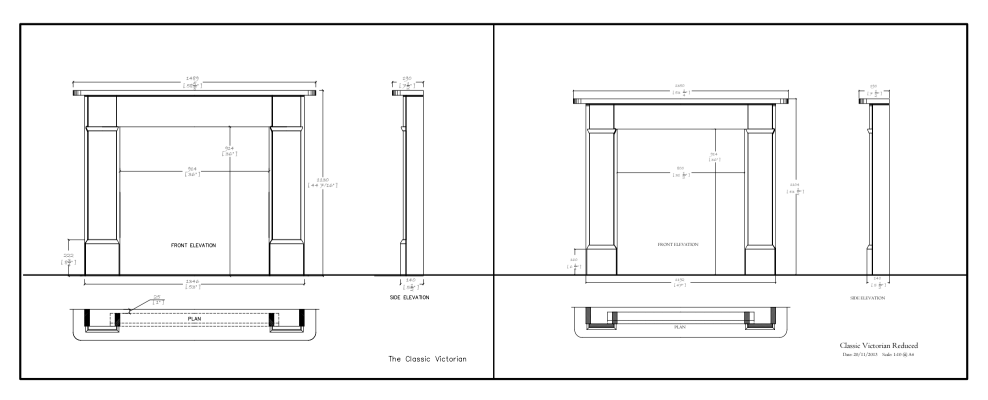


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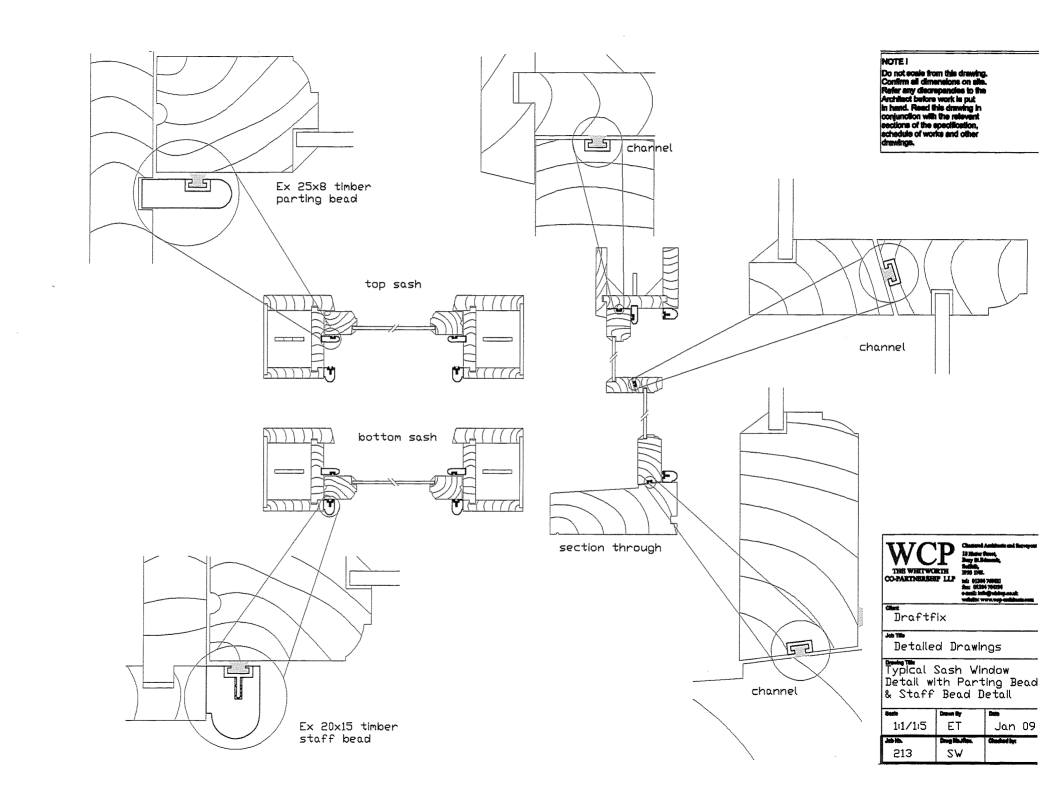


Victorian style fire surround carved in natural stone



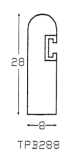
Proposed for the Main Floors (Ground & 1st)

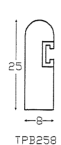
Reduced size for other Floors

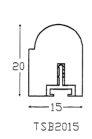


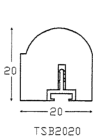
NOTE

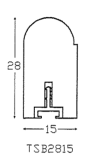
NOTE! Do not scale from this drawing. Confirm all dimensions on eite. Refer any discrepancies to the Architect before work is put in hand. Read the drawing in conjunction with the relevent sections of the specification, schedule of works and other drawings.

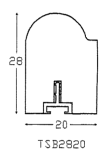






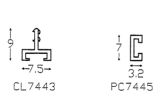




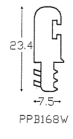


TIMBER STAFF BEAD

TIMBER PARTING BEAD

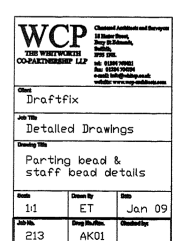






PLASTIC PARTING BEAD







G3: Benefits

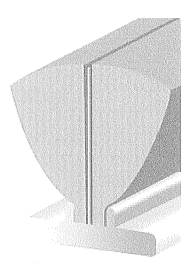
<u>Linear Website – G3 Benefits Page</u>

- Guaranteed 'on centre'
- Guaranteed to fit the profile
- Effortless insertion
- Superior welding process
- Abrasion resistant
- Excellent resilience and recovery tested to 100,000 cycles
- UV stabilised
- Silicone treated to repel water
- Lower MOQs

G3 weatherseals are manufactured throughout, from high quality polypropylene for exceptional durability and resistance to abrasion. Pile yarns are impregnated with silicones to repel water and improve sliding characteristics and are stabilised to resist the effects of UV radiation.

No harmful chemicals or ozone depleting gases are used in the manufacture and all materials are 100% recyclable.





08/09/2010 Linear



G3: Technical specs

Product name

G3

Product Description

G3 is composed of a working section of perpendicular pile fibers attached to the

backing using a patented process

Chemical Properties Pile - Silicone treated multifilament polypropylene yarn.

> Backing Flexible extruded polypropylene compound.

> Central film - 100µ clear polypropylene

film.

Physical properties

Height - As Specified-heights from 3mm up to 25mm(tolerance +0.25mm -

0.12mm)

Base Width - As specified - widths from 4.5mm to 12.7mm (tolerance +0.1mm

- 0.1mm

Density - Standard or Heavy

Length - As specified

U.V Exposure

The raw materials used in G3 are treated with additives that reduce the

effects of exposure to U.V. light

Storage

G3 should be stored in clean dry conditions at temperatures between 0 °C and 25°C.

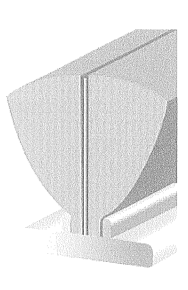
Shelf life

G3 should be used within twelve

months of manufacture.

Installation

G3 may be fitted to aluminum and uPVC



with extrusions suitable groove dimensions.

G3 is chemically inert and may be attached using a suitable adhesive. G3 should not be painted or stained.

Compression levels

It is recommended that when in contact with the opposing face, G3 should be compressed by 15 - 20% of its original height for optimum air inflation test

Use

results.

G3 requires no maintenance when in use. Experience has shown that G3 has a use in service of at least ten years

Maintenance

when correctly installed.

G3 requires no maintenance in use. Brush any dirt away. Do not clean with detergents or thinners.

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