

Product Details

YA211 Non-Freeze Water Point with Aluminium Wall Box Technical Data



Dimensions:

110 x 170 overall size
100 - Min. Length
130 to 1000 - wall thickness range specify in 10mm increments
Materials - Cast gunmetal, copper tube, brass rod, malleable iron backnut; Wall box - Aluminium, white epoxy coated
Weight - 2.7 kg

General Description:

Non-Freeze Water Point with Aluminium Wall Box (Provides a non-freezing external water source. Installed with the valve seal located inside a building, whilst the on/off control mechanism, tap connector and hose connections are outside). The Wade non-freeze water point is a WRAS Approved Product.NOTE: Water points are non-freeze only when installed in the horizontal position, and are suitable for use only at normal mains supply pressure.

Options:

To specify an option, add option letter(s) as a suffix to the Spec. Code L - locking wall box

Materials:

Aluminium: Used for parapet gratings and grease converter covers. A light, corrosion resistant and maintenance free material; may be cleaned using standard floor cleaning solutions.

Copper: Used for dome. Corrosion resistant decorative metal that will, over time, acquire a characteristic green patina. **Gunmetal - BS EN 1982:** Used for downspout nozzles, gratings, gunmetal gullies and non-freeze water points. A cast alloy suited to finished areas where the rich, bronze colour complements the decor. Being a non-spark material makes it particularly suited to gunmetal gullies for use in metal decks such as on oil rigs or ships. On certain products, a "mirror" finish is produced by polishing. If left alone polished bronze will gradually tarnish; to restore lustre, use metal polish and buff with a cloth. The mirror finish must not be treated with any abrasive cleaning material otherwise the surface will be permanently scratched. On other products, a satin finish with a fine grain effect is used which blends well with most floor finishes. The satin finish is generally maintained by the slight abrasive action of passing traffic. In unused areas the material will gradually tarnish. To restore lustre, apply a plain nylon scouring pad (not soap-filled) in the direction of grain.

All dimensions are in millimetres unless stated. In line with general practice all dimensions shown are nominal.

Dimensioned Section for YA211:

