# dempsey II Stormproof windows

## durable & sustainable stylish & secure



# durability by design

## our "dempsey II stormproof" timber windows are designed with durability in mind

### **Proven Solution**

Designed "in house" by our dedicated team, the Dempsey II Stormproof is able to cope with all weather conditions. With the addition of an aluminium bottom bead and angled beads with a pencil round to the top and sides, the window becomes ideally suited to extreme exposures such as coastal or mountainous areas.

#### **Unique Design**

Dry gasket glazed with a sloped or concealed drainage system which helps to eliminate the possibility of moisture becoming trapped by providing ventilation to the rebate and an escape route.

#### **Quality Supply Chain**

With the locking system of our stormproof windows tested to 500 hours of salt spray corrosion, you can be sure that the components used to manufacture this type of timber window are of high quality.





## dempsey II stormproof windows a way forward for sustainability

## designed with a selection of sustainably sourced timbers, our stormproof timber windows can be manufactured with a minimal environmental impact

The standard Dempsey II window has been developed as a truly versatile product that can easily be adapted into many differing situations.

Timber Species available include Sapele, Oak, Accoya and European Redwood. Other species are available on request. Please see our timber species brochure for further information.

The majority of our timbers are sourced with one of 'Verified Progess', 'FSC' or 'PEFC' certification marks. These marks are designed to audit the logging industry ensuring environmental impacts are minimised. As we have complete control of the design and manufacturing process, we can truly tailor the Dempsey II window to suit your requirements with option of a 68mm or 92mm frame section depth.

Do you need to match the existing window design currently in your property?

Do you aspire for unique details creating individuality?

With over 30 years design and innovation of timber products - ask for the Dempsey II window in your home.





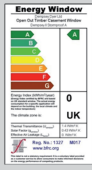


## Security & Energy Efficiency

Our Stormproof windows are externally beaded as standard. By increasing the section sizes, the product has achieved the BS7950 high security standard when manufactured in European Redwood and featuring anti-jemmy hinge devices.

Our Stormproof window has also met the requirements of the BFRC rating scheme to achieve an "A" rating when manufactured in the timber Accoya.

Licenced by BM TRADA, the Dempsey II Stormproof window manufactured by Dempsey Dyer Ltd also achieves energy saving recommended status from the Energy Saving Trust.













## modern security, traditional aesthetics ironmongery & accessory options

### Window Locking Mechanism

Our contemporary option, as shown below, utilises mushroom bolts and shootbolts and has achieved more than 7.4kN - double the requirements of BS7950.

They have also been endurance tested to 40,000 operations and have been salt spray tested for 500 hours by the BBA.

Our traditional option as shown to the right allows you to maintain your homes unique style whilst benefiting from our high performance products.



### **Hinge Options**

Choose from either a contemporary "friction stay" or maintain traditional aesthetics with our butt hinge option. Again, the choice is yours to design your own unique product.

### **Suited Accessories**

A variety of suited accessories are available on our dempsey II stormproof windows. Please ask for further details.





## Window Handles For Espagnolette Locking System

The above picture shows our standard range of window handles. Other options are available including "reeded" handles and the monkey tail handle, an example of which is shown to the right.



For full details of our 1. "range of ironmongery options", 2 "timber species mouldings and finishing options", please request a copy of our dedicated "ironmongery" and "timber species, mouldings & finishing" packs.



