# **FEATURES, ADVANTAGES & BENEFITS**

# SET MACHINE ONCE **SETTING GAUGE**



The dual function setting gauge is included in each style and is used to set the spindle height and backfence. All the MWS styles and sizes of windows can then be machined without any changes being required to the machine once set-up.



# SET BACKFENCE ONCE



The gauge is placed on the spindle and the backfence is adjusted in line with the outer edge of the setting gauge and then not adjusted again.

# **SET HEIGHT ONCE**



The Modular Window System does not require the alteration of the height and depth of the machine's back fence throughout

production.

The top face is then set flush with the table surface in seconds. This does not need to be adjusted again.



# **TOOLS ARE SHARED BETWEEN STYLES**





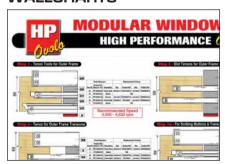
#### Shared Tooling

Tools are shared between most styles of windows so extra tools can simply be purchased.

In this example, if the High Performance System is purchased, only an additional 7 items are required to convert to the Storm Proof style.

# MAKING WINDOWS BY NUMBERS

### **WALLCHARTS**



Each Modular Window system is supplied with stepby-step wallcharts and individual specification sheets.

# **NO TEST CUTS**



The MWS is easy to use and eliminates costly errors as there are no adjustments needed. All tools and spacers are clearly numbered.

### **CLEAR NUMBERING**



Changing tools takes seconds! Each tool has an individual number for identification to speed up the assembly process for each operation.