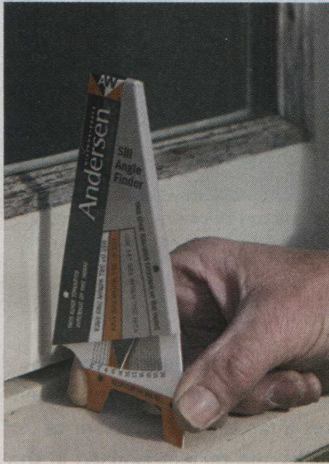


Double quick time



Measure the sill angle.



Remove the staff beads.



Take out the old sash.



Take out the parting beads.



The top sashes were screwed in under the sealed units.



Take out the horizontal parting bead.



To resist driving rain under the new sill a bead of sealant is applied.



The window comes packed for examination so you can check it before you take delivery.

**Professional
BUILDER**
On site

When the guys at Andersen Windows first told me that they had invented a replacement window unit that would give you new double glazed sashes, and a very low maintenance exterior, without having to replace the box work, or even the sill, I was very sceptical. My immediate thought was that it would cut down on the glazed area to an unacceptable extent.

Some months later they invited me to participate in the first UK installation of the units. I discovered that not only did the windows turn out to be incredibly easy to fit they also increased the glazed

Roger Bisby teams up with Black Millwork, UK distributor for Andersen Windows, to install a Woodwright Double-Hung Replacement Window.

area compared to the ones we removed. The existing sliding sashes were only fifteen years' old and though, on the face of it, the spiral hung double glazed sashes were a modern alternative to the old style weighted box sashes, they had lasted only a fraction of the time of the old units. The reason that they had rotted like ripe pears was partly due to the quick grown timber, but also due to the lack on any pressure-applied preservative. Several of the sealed

units were also misting up.

We had not envisaged any problems removing the old sashes but it turned out that the top sashes were not hung but screwed in, and the screws were behind the sealed units. Our original target of replacing six windows in a day had to be revised as we hacked out the sealed units to get at the screws.

If the top sashes had been rope hung we would have had them out in minutes,

