

# WOOD & BRASS POLES - for Bay Windows

## Bay Windows

- ◆ **BESPOKE MADE TO MEASURE SERVICE** - poles produced to your specific requirements
- ◆ Wood and Brass poles are bent to a 152mm (6") centre line radius (approx)
- ◆ An accurate template or drawing showing angles or cross measures **MUST** be provided
- ◆ Plain Brass, and Plain, Reeded or Fluted Wood poles can be angled for bay windows
- ◆ Plain Brass, and Plain, Reeded or Fluted Wood bay poles can be corded either as a standard railway pole or an inverted railway pole\*  
\*Limitations may apply for wood inverted railway poles dependent on size, angles and span
- ◆ ALL diameters of Brass, Acryl-ik, and Iron can be bent, angled or swept
- ◆ Wood poles 38mm diameter and above can be bent, angled or swept
- ◆ 38mm Wood Railway Poles are NOT suitable for bay windows



### MITRED POLES

- ◆ Wood and Brass Poles can be MITRED for bay windows
- ◆ Mitred poles are supplied as separate pieces, we DO NOT join them
- ◆ Please be aware that rings WILL not pass easily around a mitred corner



### WOOD POLES – ANGLED or SWEPT FOR BAY WINDOWS

- ◆ ALL plain, reeded, square and fluted poles can be angled or swept for bay windows
- ◆ MINIMUM radius available on corded poles is 150mm (6") CLR
- ◆ MINIMUM radius available on uncorded poles is 63mm (2 1/2") C/L/R
- ◆ For ease and comfort and to avoid unnecessary wear to the fabric 51mm and above Plain, Reeded and Fluted poles can be elegantly corded with the tracking system inserted into the **UNDERSIDE** of the pole (see [page A33](#) for details)



### BRASS POLES – ANGLED or SWEPT FOR BAY WINDOWS

- ◆ ALL Plain Brass Poles can be angled or swept for bay windows
- ◆ MINIMUM radius available on 25mm poles is 51mm (2") C/L/R
- ◆ MINIMUM radius available on 32mm and 38mm uncorded poles is 76mm (3") C/L/R
- ◆ MINIMUM radius available on 51mm uncorded poles is 100mm (4") C/L/R
- ◆ MINIMUM radius available on 63mm uncorded and 38mm, 51mm and 63mm corded poles is 150mm (6") C/L/R
- ◆ MINIMUM radius available on 76mm uncorded and corded poles is 190mm (7 1/2") C/L/R
- ◆ For ease and comfort and to avoid unnecessary wear to the fabric, 38mm and above Plain Brass poles can be elegantly corded with the tracking system inserted into the **UNDERSIDE** of the pole (see [page A33](#) for details)
- ◆ Due to the manipulation process a very slight distortion may occur on the inside edge of the pole, this cannot be avoided and is barely noticeable

# BESPOKE POLES FOR BAY WINDOWS

*Bay Poles*

- ◆ *BESPOKE MADE TO MEASURE SERVICE - poles produced to your specific requirements*
- ◆ *Wood and Brass poles are bent to a 152mm (6") centre line radius (approx)*
- ◆ *An accurate drawing showing measures and angles or a template MUST be provided*
- ◆ *Plain Wood and Brass Bay Poles can be corded either as a standard railway pole or an inverted railway pole\**
- ◆ *Reeded and Fluted Wood poles can also be angled for bay windows*
- ◆ *Reeded and Fluted poles can also be corded either as a standard railway pole or an inverted railway pole\**
- ◆ *All diameters of Brass, Acryl-ik and Iron pole can be bent, angled or swept*
- ◆ *Wood poles 38mm diameter and above can be bent, angled or swept*

*\*Limitations may apply for wood inverted railway poles dependent on size and span*

*We are also able to ANGLE and BEND our "Square" poles . . .*



*. . . as well as being able to achieve VERY TIGHT angles in order to return the pole outside of the window recess, thereby maximising the amount of natural light coming into the room.*

*(Not suitable for corded poles due to the restriction of bending our Skytrack)*



*After being finished by hand, our experienced Brass Polisher uses an electric hand polishing mop on our bent and angled brass poles, before being spray lacquered ensuring a flawless finish.*

