Polar DG





Polar DG Method of Build

1. The Contractor

1.1. Erect solid elevations and fit the Polar Head section. Install the Polar wall abutments ensuring that they are plumb. Floor spring preparation to floors (if applicable) to be carried out by contractor. Coffer boxes also to be installed by contractor if applicable.

Note: It is essential that the appropriate notchings to the head channels are carried out by the contractor. These occur generally where cross runs meet front runs. (refer to notching details).

- 1.2. Fit the Polar base section, minus the clear plastic beads, leaving the door openings accurately positioned. SJ13 channel glazing gaskets should be carefully stored for later installation by the Komfort glazier.
- 1.3. Integrated Head Option: The integrated head must be suspended from the soffit using braced ceiling channel framework at 1500mm centres. Please ensure that the integrated head is completely level and rigid. Lock the suspended ceiling grids into the head channel using tags provided. The ceiling must also be tiled to achieve maximum stability

2. Komfort Office Environments plc

- 2.1. On completion of the contractor's first fix described above, the Komfort glass surveyor will attend site and measure sizes for glass manufacture.
- **2.2.** On completion of the glass manufacture (7/10 days, or as agreed) the Komfort glass fitters will return to site and install the glass panels, ghost posts, door frames, glass doors and locksets.
- **2.3.** Manifestation will be applied, should this service be required.





Polar DG Method of Build

3. The Contractor

- **3.1.** Will be responsible for fitting any timber doors and door furniture after the Komfort glaziers have completed their work.
- **3.2.** The contractor will also be responsible for the cleaning away of any materials not used by the Komfort glazier.

Note: Any extras to the order or alterations once the Komfort surveyor has completed the survey will be subject to separate quotation and order.



