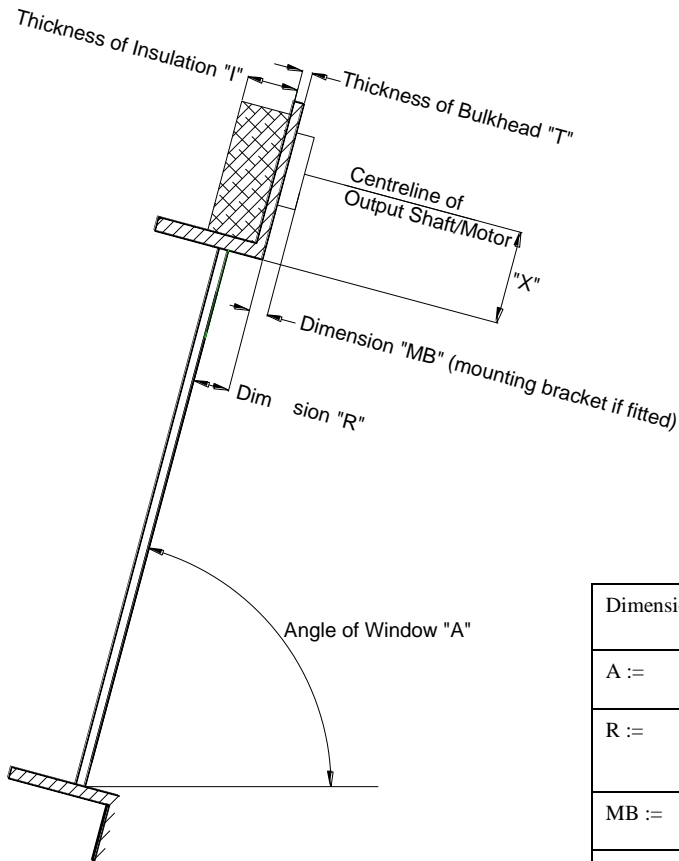


Window Side Profile



Dimension	Customer Information	Description
A :=		Position of Window, i.e. Vertical at 90° or Forward / Backwards 5°, 10°, 15° ?
R :=		From the face of the glass to the inline position of the bulkhead. R-- when window is in front of bulkhead.
MB :=		Mounting Bracket "if fitted" during installation of the wipers
X :=		Centre line of the drive shaft / motor from the edge of the clear light area
T :=		Thickness of the bulkhead. Drive shaft length may vary according to thickness
I :=		Thickness of Insulation, vented motors require cooling and should be clear of the I.

Dimensions; A, R & MB are required for us to select the correct spring pressure in the wiper arm. We will manufacture our product with the correct blade pressure on the glass to give an efficient window wipe.

Window shapes and dimensions

Wiper type:.....

Voltage: 12VDC 24VDC 115VDC 115VAC 230VDC 230VAC

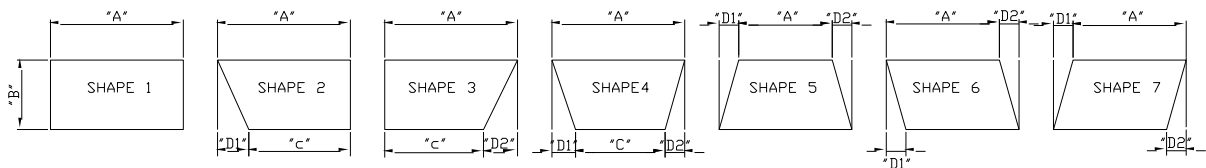
Phases: 1 Phase 3 phase

Frequency: 50Hz 60Hz

Heaters: Yes NO

Wash: Yes No

Special requirements.....
.....
.....



Window shape.....: ...

Quantity.....: ...

Seen from inside looking out: Seen from outside looking in:

Dimension "A" :.....mm

Dimension "B" :.....mm

Dimension "C" :.....mm

Dimension "D1" :.....mm

Dimension "D2" :.....mm