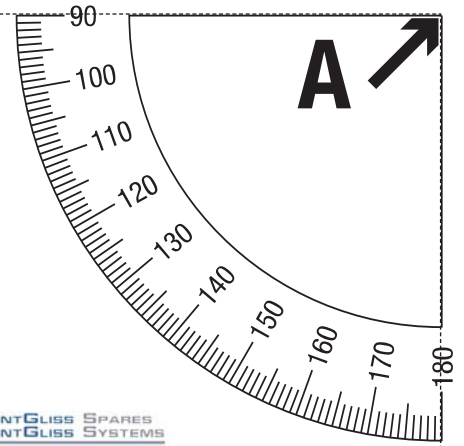


Wall Side LEFT

Internal Angle/Inside Bay – Part 1

We advise you attach this angle measure to rigid paper or cardboard.
Hold Part 1 against the left hand wall of the angle
Hold Part 2 against the right hand wall of the angle
Bring the two parts together until the point A's join in the corner.
Read off the angle indicated by the arrows on Part 2.



SG-S SILENTGLISS SPARES
SILENTGLISS SYSTEMS
WWW.SG-S.CO.UK

A

Wall Side RIGHT

Internal Angle/Inside Bay – Part 2

We advise you attach this angle measure to rigid paper or cardboard.
Hold Part 1 against the left hand wall of the angle
Hold Part 2 against the right hand wall of the angle
Bring the two parts together until the point A's join in the corner.
Read off the angle indicated by the arrows on Part 2.



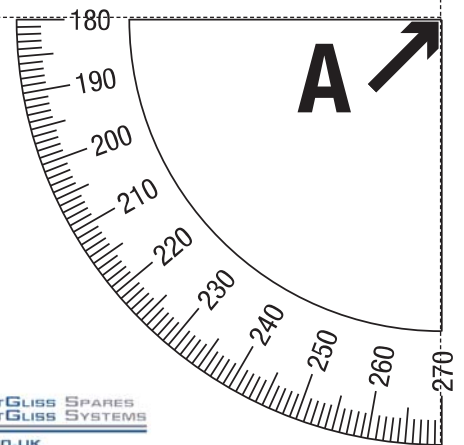
SG-S SILENTGLISS SPARES
SILENTGLISS SYSTEMS
WWW.SG-S.CO.UK

Read angle

Wall Side LEFT

External Angle/reverse Bend – Part 1

We advise you attach this angle measure to rigid paper or cardboard.
Hold Part 1 against the left hand wall of the angle
Hold Part 2 against the right hand wall of the angle
Bring the two parts together until the point A's join in the corner.
Read off the angle indicated by the arrows on Part 2.



SG-S SILENTGLISS SPARES
SILENTGLISS SYSTEMS
WWW.SG-S.CO.UK

Read angle

A

Wall Side RIGHT

External Angle/Reverse Bend – Part 2

We advise you attach this angle measure to rigid paper or cardboard.
Hold Part 1 against the left hand wall of the angle
Hold Part 2 against the right hand wall of the angle
Bring the two parts together until the point A's join in the corner.
Read off the angle indicated by the arrows on Part 2.



SG-S SILENTGLISS SPARES
SILENTGLISS SYSTEMS
WWW.SG-S.CO.UK