

CURTAIN TRACKS

EVAGLIDE TRACK SERVICES

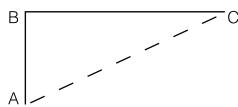
EVAGLIDE TRACK BENDING

Our fully trained Evaglide track technicians will bend and shape tracks to your exact specification, all they need is a template to follow or the accurate measurements from one of the diagrams below.

EVAGLIDE TRACK DESIGN RADIUS	MINIMUM RADIUS	REVERSE BEND	POWDER COATED	PATENTED DRY LUBRICANT	COST PER BEND
KS Klick System	10 cm	✓	✓	✓	£15.00
CKS Corded Klick System	10 cm	✓	✓	✓	£15.00
DS Design System	10 cm	x	✓	✓	£15.00
CS Contract System	20 cm	✓	✓	✓	£15.00
CCS Contract Corded System	20 cm	✓	✓	✓	£15.00
TCS Touch Control Motor System	20 cm	✓	✓	✓	£15.00
FMS Wirelss Motor System	20 cm	✓	✓	✓	£15.00
PS Panel System	N/A	x	✓	✓	N/A
CRS Channel Rod System - 20mm	10 cm	✓	✓	✓	£15.00
CRS Channel Rod System - 28mm	20 cm	✓	✓ (White Only)	✓ (White Only)	£15.00
MRS Motorised Rod System - 28mm	20cm	✓	✓ (White Only)	✓ (White Only)	£15.00

Note – Bending and Curving CRS & MRS in Chrome is not possible.

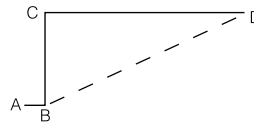
L-SHAPE BAY WINDOW



MEASUREMENTS REQUIRED

A - B =
B - C =
A - C =

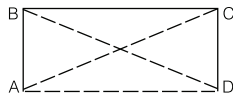
L-SHAPE BAY WINDOW WITH 1 REVERSE BEND



MEASUREMENTS REQUIRED

A - B =
B - C =
C - D =
B - D =

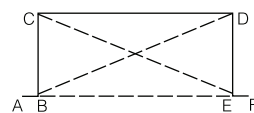
SQUARE BAY WINDOW WITH RIGHT ANGLE BENDS



MEASUREMENTS REQUIRED

A - B = B - D =
B - C = A - D =
C - D =
A - C =

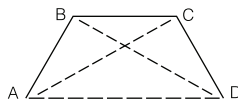
SQUARE BAY WINDOW WITH RIGHT ANGLE BENDS & 2 REVERSE BENDS.



MEASUREMENTS REQUIRED

A - B = E - F =
B - C = B - D =
C - D = B - E =
D - E = C - E =

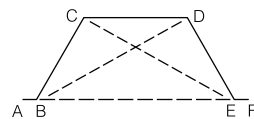
2 BEND ANGLED BAY WINDOW



MEASUREMENTS REQUIRED

A - B = B - D =
B - C = A - D =
C - D =
A - C =

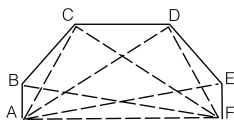
2 BEND ANGLED BAY WINDOW WITH 2 REVERSE BENDS



MEASUREMENTS REQUIRED

A - B = E - F =
B - C = B - D =
C - D = C - E =
D - E = B - E =

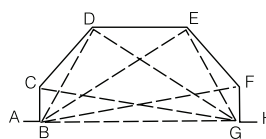
4 BEND BAY WINDOW



MEASUREMENTS REQUIRED

A - B = A - D =
B - C = A - E =
C - D = B - F =
D - E = C - F =
E - F = A - F =

4 BEND BAY WINDOW WITH 2 REVERSE BENDS



MEASUREMENTS REQUIRED

A - B = G - H =
B - C = B - G =
C - D = B - E =
D - E = C - G =
E - F = D - G =
F - G = E - G =
B - F = B - D =

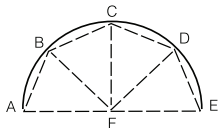
EVAGLIDE TRACK CONTINUOUS CURVING

Our fully trained Evaglide track technicians will apply continuous curves to your exact specification, all they need is a template to follow or the accurate measurements from one of the diagrams below.

EVAGLIDE TRACK DESIGN RADIUS	MINIMUM RADIUS	REVERSE BEND	POWDER COATED	PATENTED DRY LUBRICANT	COST PER BEND CONTINUOUS CURVE
KS Klick System	50 cm	✓	✓	✓	£45.00
CKS Corded Klick System	50 cm	✓	✓	✓	£45.00
DS Design System	50 cm	x	✓	✓	£45.00
CS Contract System	50 cm	✓	✓	✓	£45.00
CCS Contract Corded System	50 cm	✓	✓	✓	£45.00
TCS Touch Control Motor System	50 cm	✓	✓	✓	£45.00
FMS Wirelss Motor System	50 cm	✓	✓	✓	£45.00
PS Panel System	N/A	x	✓	✓	N/A
CRS Channel Rod System - 20mm	50 cm	✓	✓	✓	£45.00
CRS Channel Rod System - 28mm	50 cm	✓	✓ (White Only)	✓ (White Only)	£45.00
MRS Motorised Rod System - 28mm	50cm	✓	✓ (White Only)	✓ (White Only)	£45.00

Note – Bending and Curving CRS & MRS in Chrome is not possible.

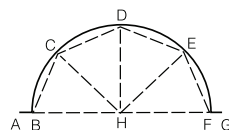
CONTINUOUS CURVE BAY WINDOW



MEASUREMENTS REQUIRED

A - B = F - E =
B - C = F - C =
C - D = B - F =
D - E = D - F =
A - F =

CONTINUOUS CURVE BAY WINDOW WITH 2 REVERSE BENDS.



MEASUREMENTS REQUIRED

A - B = B - H =
B - C = H - F =
C - D = H - D =
D - E = H - C =
E - F = H - E =
F - G =