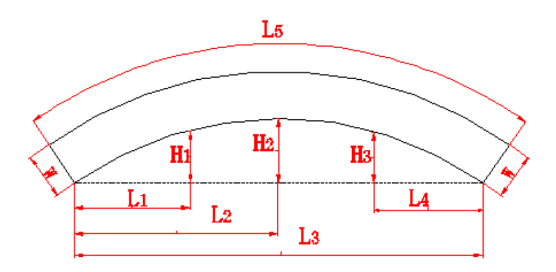
Measurement of curved track for curtain boxes

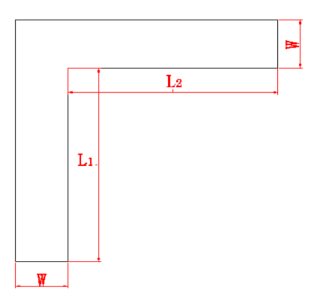
for motors HDL, systems KNX and Buspro

1. curved curtain box



| Need to Measure | | | | | | | | | | | | |
|-----------------|--|-----------|-----------------|----|-----------|---------------------------|--------------|--------------|--------------|--------|--------|--|
| Chord | Chord | Chord | Chord | | Arc | Chord Height | Chord Height | Chord Height | Curtain box | Total | track | |
| length L1 | length L2 | length L3 | length | L4 | length L5 | H1 (mm) | H2 (mm) | H3 (mm) | width W (mm) | length | L (mm) | |
| (mm) | (mm) | (mm) | (mm) | | (mm) | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | Importa | nt Informa | tion | | | | | |
| Model Number | | Curtain 0 | pening | | | Motor Installation Remark | | | | | | |
| for the | | | | | | | | | | | | |
| Motor | | | | | | | | | | | | |
| | Single o | ppenO | two sides openO | | | LeftO | RightO | Two SideO | | | | |
| Ps: For c | Ps: For curved curtain box, install a single electric rail with a minimum width of 20cm and a double | | | | | | | | | | | |
| rail with | rail with a width wider than 25-30cm. | | | | | | | | | | | |

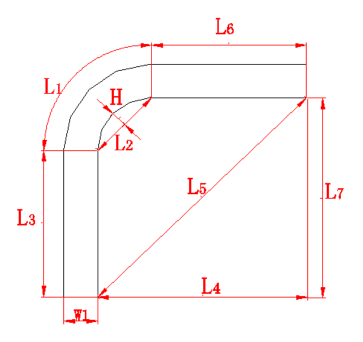
2 Right angle curtain box



| Need to Measure | | | | | | | | | | | |
|-----------------------|------------|----------|-----------|--|--------------|-------------|----------|-----|------|--|--|
| L1 (mm) | L2 (mm) | | | | | | | | | | |
| | | | | | | | | | | | |
| Important Information | | | | | | | | | | | |
| Model Numb for t | per the | | | | | or Installa | ntion | Rei | mark | | |
| | Sing | le openO | two sides | | L1 Part O | L2Part O | Two side | | | | |

Ps: For curved curtain boxes, install a single electric rail with a minimum width of $20~\mathrm{cm}$ and a double rail with a width greater than $30~\mathrm{cm}$.

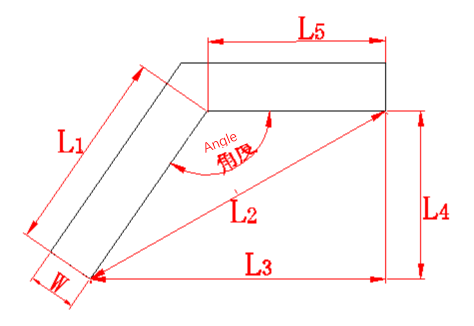
3 Right angle curved curtain box



| Need to Measure | | | | | | | | | | | | |
|----------------------------|-----------------------|-------------|---------------------|----|--------------|--------------|----------|----|------|--|--|--|
| L1 | L2 | L3 | L4 | L5 | L7 | W1 | | | | | | |
| | | | | | | | | | | | | |
| | Important Information | | | | | | | | | | | |
| Model Number for the Motor | | Curtain | openin | g | Mot | or Installa | ation | Re | mark | | | |
| | 0 | Single open | two sides open O | | L3 Part O | L6 Part O | Two side | | | | | |

Ps: For curved curtain box, install a single electric rail with a minimum width of 20 cm and a double rail with a width greater than 30 cm.

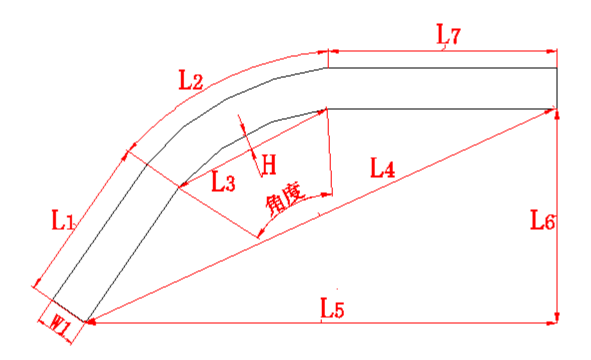
4 Beveled curtain box



| Need to Measure | | | | | | | | | | | | |
|-------------------------------------|-----------------------|----------|-------------|-------|--------------|--------------|----------|--|--|--|--|--|
| L1 | L2 L3 L4 L5 W | | | | W | Angle | W | | | | | |
| | | | | | | | | | | | | |
| | Important Information | | | | | | | | | | | |
| Model Number for the Motor | Cur | Mot | or Installa | ntion | Rei | mark | | | | | | |
| | Single open O | two O | sides (| open | L1 Part O | L5 Part O | Two side | | | | | |

Ps:For curved curtain boxes, install a single electric rail with a minimum width of 20 cm and a double rail with a width greater than 30 cm.

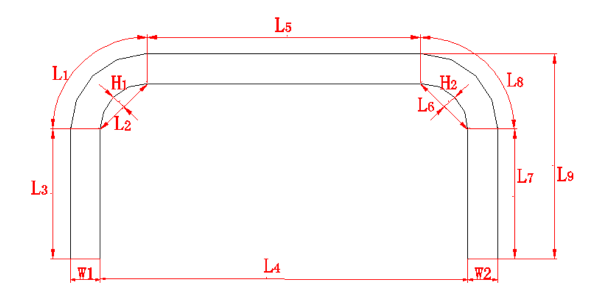
5.Beveled curtain box



| Need to Measure | | | | | | | | | | | |
|-----------------------|-------------|-----------|---------|-----|-------------|-----|------|--|--|--|--|
| L1 | L2 L3 | L4 | L5 | L6 | L7 | W1 | Н | | | | |
| | | | | | | | | | | | |
| Important Information | | | | | | | | | | | |
| Model | Curtain | n Opening | | Mot | or Installa | Re | mark | | | | |
| Number | | | | | | | | | | | |
| for the | | | | | | | | | | | |
| Motor | | | | | | | | | | | |
| | Single open | two side | es open | L1 | L7 | 两端〇 | | | | | |
| | 0 | 0 | | 0 | 0 | | | | | | |

Ps:For curved curtain boxes, install a single electric rail with a minimum width of $20~\mathrm{cm}$ and a double rail with a width greater than $25~\mathrm{cm}$.

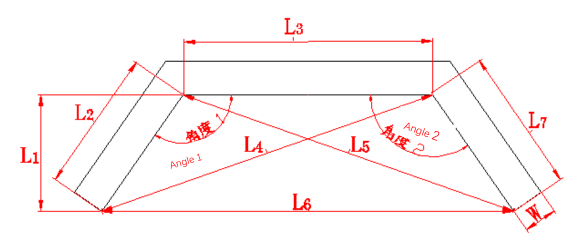
6.U-shaped curtain box



| Need to Measure | | | | | | | | | | | | |
|-----------------------|-------------|-----------|--------------------|---------|-------|--------|----|----|----|----|--|--|
| L1 | L2 L3 | L4 L5 | L6 | L7 | L8 | L9 | H1 | Н2 | W1 | W2 | | |
| | | | | | | | | | | | | |
| Important Information | | | | | | | | | | | | |
| Model | Curtain | Opening | Motor Installation | | | Remark | | | | | | |
| Number | | | | | | | | | | | | |
| for the | | | | | | | | | | | | |
| Motor | | | | | | | | | | | | |
| | Single open | two sides | L3 Part | L7 Part | Two | | | | | | | |
| | 0 | openO | 0 | 0 | sideO | | | | | | | |

Ps: For curved curtain boxes, install a single electric rail with a minimum width of $20~\mathrm{cm}$ and a double rail with a width greater than $25~\mathrm{cm}$.

7.Octagonal curved curtain box



| Need to Measure | | | | | | | | | | | | |
|-----------------|--------------------------------|-----------|---------|---------|-------------|--------|---------|---------|--|--|--|--|
| L1 | L2 L3 | L4 | L5 | L6 | L7 | W | Angle 1 | Angle 2 | | | | |
| | | | | | | | | | | | | |
| | Important Information | | | | | | | | | | | |
| Model | Curtai | n Opening | | Mot | or Installa | Remark | | | | | | |
| Number | | | | | | | | | | | | |
| for the | | | | | | | | | | | | |
| Motor | | | | | | | | | | | | |
| | Single open O two sides open O | | L2 Part | L7 Part | Two Side | | | | | | | |
| | | | | 0 | 0 | 0 | | | | | | |

Ps:For curved curtain boxes, install a single electric rail with a minimum width of 20 cm and a double rail with a width greater than 30 cm.