

Ligature Resisting Pull Handle

CSL1511

Specification

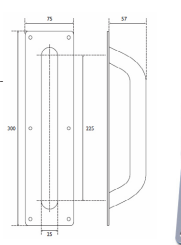
- Aluminium ligature resisting 'infilled' pull handle mounted on a plate.
- Infill plate prevents the introduction of ligatures.
- 25mm diameter x 225mm on 300mm x 75mm plate.
- Can be fixed with tamper resistant screws or bolted through the door for additional strength.
- Concealed fixings.

Finish

Satin aluminium.

Options

- Stainless steel.
- Alternative sizes available to special order.





Aluminium Ligature Resisting Pull Handle

CSL1512

Specification

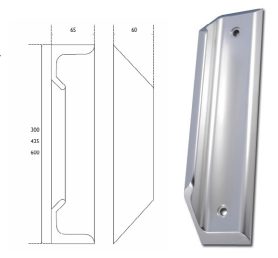
- Extruded one-piece aluminium ligature resisting pull handle.
- Can be fixed with tamper resistant screws or bolt fixed through the door for additional strength.
- Standard size is 300mm x 65mm.

Finish

Satin aluminium.

Options

- Stainless steel.
- Length can be varied to customer requirements.



Recessed Handle

CSL1513

Specification

- Die-cast stainless steel.
- Robust design.
- Corrosion resistant.
- Can be mounted horizontal or vertical.
- Suitable for internal and external use.
- W: 176mm H:100mm D: 30mm.
- Ergonomic design for comfort of use.
- Designed to reduce risk of grabbing by prisoners / detainees.
- Designed to reduce risk of injury.

Finish

Polished stainless steel.



