

Touch Bar Panic Latch

881T / 881T-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors.
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Low projection touch bar
- Compatible with UNION 885 Outside Access Device

Operation:

- Pressure at any point on the touch bar withdraws the latch ensuring immediate release of the door

Specification:

Reference	881T / 881T-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Touch bar can be cut to size on site
- Light touch operation
- Anti-thrust steel deadlatch
- Adjustable steel strike
- Complete with signage and fixing instructions

Options:

- Dogging device (cylinder operated)

Ordering Code Example:

J - 881T - SIL (for maximum door width of 900mm)
J - 881T - W -SIL (for maximum door width of 1200mm)
(Boxed - Product Code - Finish)



Finishes:

- SIL - Silver touch bar & silver trim (standard finish, main illustration)
- GRN - Green touch bar & silver trim (inset)
- WTE - White touch bar & white trim (inset)

Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

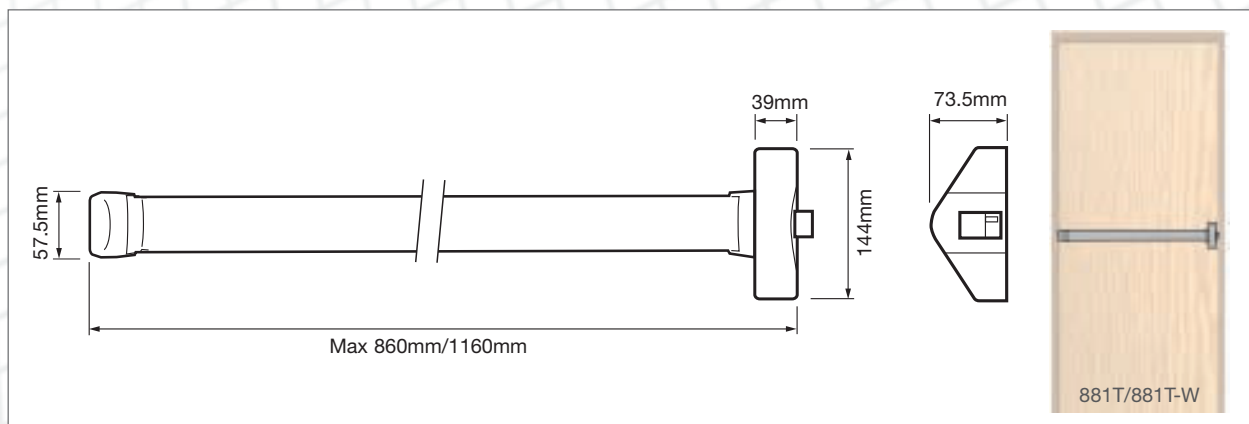
3	7	6	1	1	3	2	2	B
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



BS EN 1125

- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499



2/3 Point Locking Touch Bar Panic Device

882T / 882T-W
882TL / 882TL-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- May be used on double doors with non-rebated meeting stiles (one 2 point 882T or 882T-W per leaf)
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Low projection touch bar
- Compatible with UNION 885 Outside Access Device
- Choice of upper & lower latches (882T & 882T-W) or lateral latches (882TL & 882TL-W)
- Lateral latches variants can be combined with upper & lower latches variants to provide 4/5 point locking on rebated double doors (see specification for 883T / 883T-W)

Operation:

- Pressure at any point on the touch bar withdraws the latches ensuring immediate release of door

Specification:

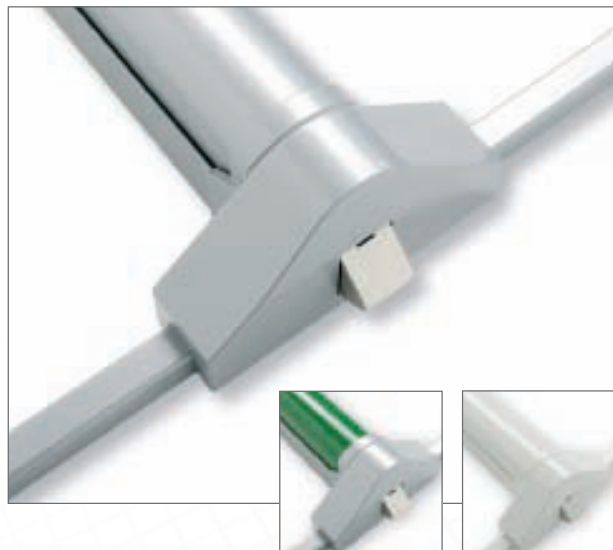
Reference	882T & 882TL / 882T-W & 882TL-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Easy action Pullman latches
- Rods and touch bar can be cut to size
- 2 or 3 point locking (site selectable)
- Rods with integrated cover
- Light touch operation
- Anti-thrust steel deadlatch
- Adjustable steel strikes
- Complete with signage and fixing instructions

**Options:**

- Dogging device (cylinder operated)

**Finishes:**

- SIL - Silver touch bar & silver rods & trim (standard finish, main illustration)
- GRN - Green touch bar & silver rods & trim (inset)
- WTE - White touch bar & white rods & trim (inset)

Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	B
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



BS EN 1125

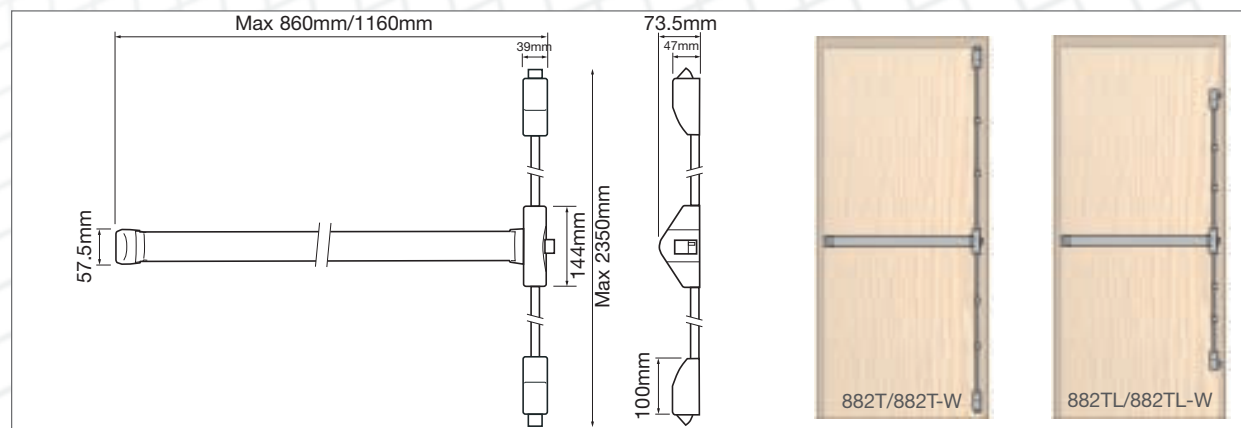
- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499

Ordering Code Example:

J - 882T - SIL (for maximum door width of 900mm)

J - 882T - W -SIL (for maximum door width of 1200mm)

(Boxed - Product Code - Finish)



Double Rebated Door Set

883T / 883T-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For double rebated doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Low projection touch bar
- Compatible with UNION 885 Outside Access Device

Operation:

- Pressure at any point on the touch bar(s) withdraws the latch(es) ensuring immediate release of the door(s)

Specification:

Reference	883T / 883T-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Easy action Pullman latches
- Rods and touch bars can be cut to size
- 3 point locking
- Rods with integrated cover
- Light touch operation
- Anti-thrust steel deadlatch
- Adjustable steel strikes
- Complete with signage and fixing instructions



Options:

- Dogging device (cylinder operated)

NOTE: Also available for double rebated doors - 882TL/882TL-W lateral latches which can be combined with 882T/882T-W upper & lower latches to provide 4/5 point locking (see specification sheet for 882T)



Finishes:

- SIL - Silver touch bar, silver rods & trim (standard finish)
- GRN - Green touch bar, silver rods & trim
- WTE - White touch bar, white rods & trim

Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	B
---	---	---	---	---	---	---	---	---

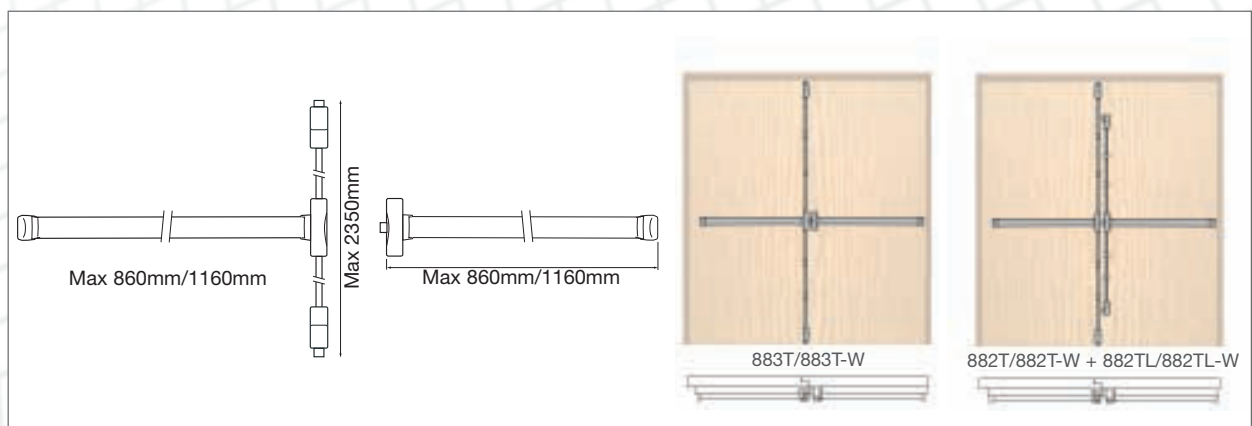
(CE mark not valid if door exceeds measurements given)



- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499

Ordering Code Example:

J - 883T - SIL (for maximum door width of 900mm)
J - 883T - W -SIL (for maximum door width of 1200mm)
(Boxed - Product Code - Finish)



Push Bar Panic Latch

881 / 881-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Compatible with UNION 885 Outside Access Device

Operation:

- Downward pressure at any point on the push bar withdraws the latch ensuring immediate release of the door

Specification:

Reference	881 / 881-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Push bar can be cut to size on site
- Anti-thrust steel deadlatch
- Adjustable steel strike
- Complete with signage and fixing instructions

Ordering Code Example:

J - 881 - SIL (for maximum door width of 900mm)
J - 881 - W -SIL (for maximum door width of 1200mm)
(Boxed - Product Code - Finish)



Finishes:

- SIL - Silver push bar & silver trim (standard finish, main illustration)
- GRN - Green push bar & silver trim (inset)
- WTE - White push bar & white trim (inset)

Standards:

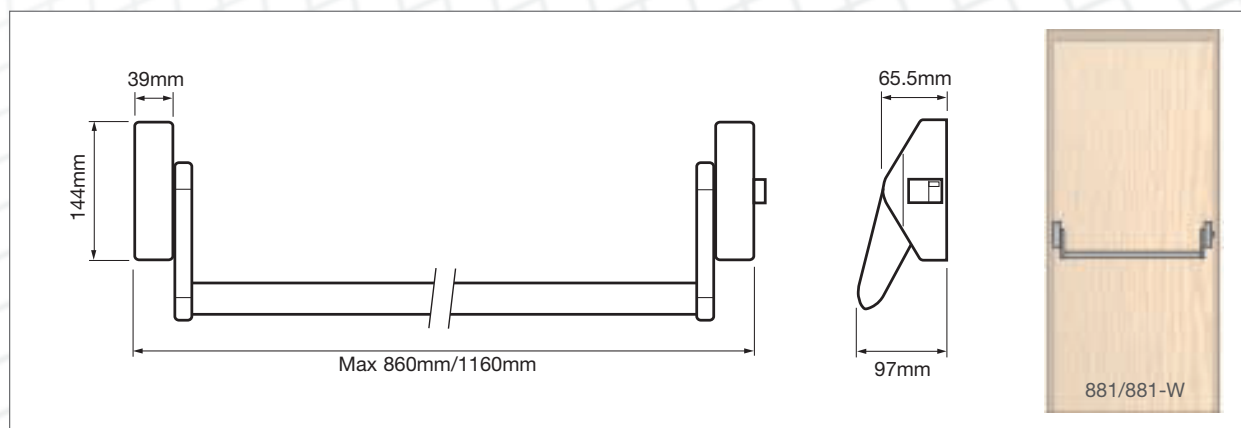
- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	A
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499



2/3 Point Locking Push Bar Panic Device

882 / 882-W
882L / 882L-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- May be used on double doors with non-rebated meeting stiles (one 2 point 882 or 882W per leaf)
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Compatible with UNION 885 Outside Access Device
- Choice of upper & lower latches (882 & 882-W) or lateral latches (882L & 882L-W)
- Lateral latches variants can be combined with upper & lower latches variants to provide 4/5 point locking on rebated double doors - see specification for 883/883-W

Operation:

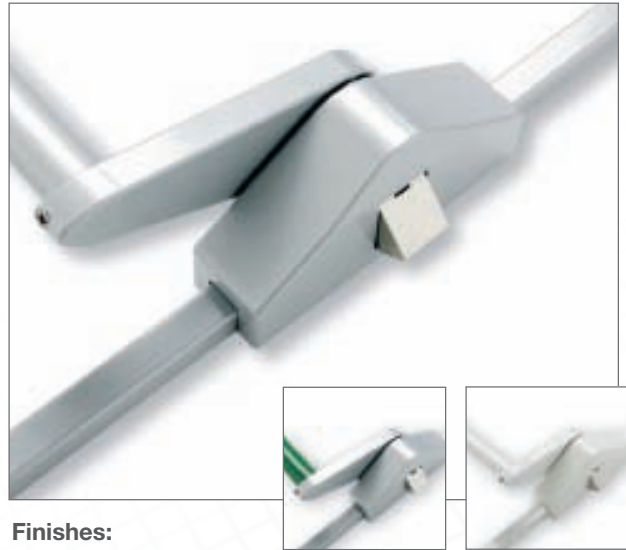
- Downward pressure at any point on the push bar withdraws the latches ensuring immediate release of door

Specification:

Reference	882 & 882L / 882-W & 882L-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Easy action upper & lower Pullman latches
- Rods and push bar can be cut to size
- 2 or 3 point locking (site selectable)
- Rods with integrated cover
- Anti-thrust steel deadlatch
- Adjustable steel strikes
- Complete with signage and fixing instructions



Finishes:

- SIL - Silver push bar & silver rods & trim (standard finish, main illustration)
- GRN - Green push bar & silver rods & trim (inset)
- WTE - White push bar & white rods & trim (inset)

Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	A
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



BS EN 1125

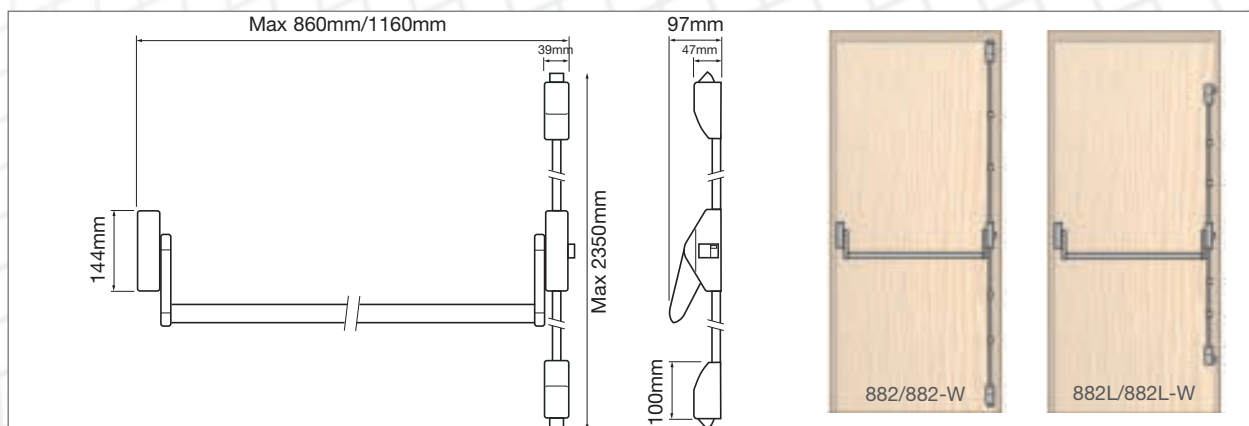
- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499

Ordering Code Example:

J - 882 - SIL (for maximum door width of 900mm)

J - 882 - W - SIL (for maximum door width of 1200mm)

(Boxed - Product Code - Finish)



Double Rebated Door Set

883 / 883-W

Contemporary styling combined with the technology and convenience of Pullman latches

Application:

- For double rebated doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- Fixings to suit timber doors. Fixings for metal doors also available
- Non-handed for maximum flexibility
- Compatible with UNION 885 Outside Access Device

Operation:

- Downward pressure at any point on the push bar(s) withdraws the latch(es) ensuring immediate release of the door(s)

Specification:

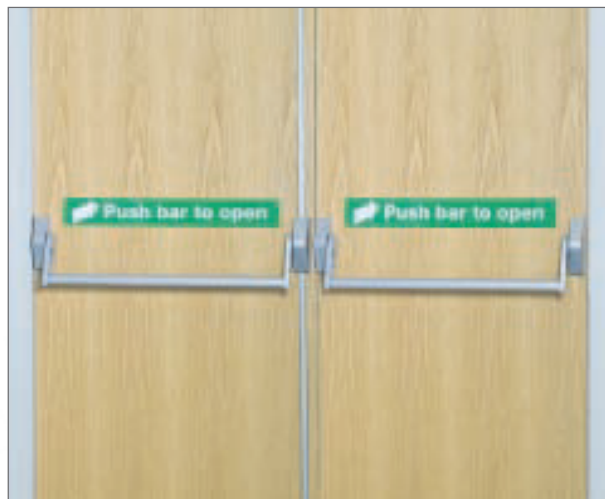
Reference	883 / 883-W
Max. Door Leaf Width	900mm / 1200mm
Max. Door Height	2350mm
Max. Door Leaf Mass	200kg

Features:

- Easy action Pullman latches
- Rods and push bars can be cut to size
- 3 point locking
- Rods with integrated cover
- Anti-thrust steel deadlatch
- Adjustable steel strikes
- Complete with signage and fixing instructions



NOTE: Also available for double rebated doors - 882L/882L-W lateral latches which can be combined with 882/882-W upper & lower latches to provide 4/5 point locking (see specification sheet for 882)



Finishes:

- SIL - Silver touch bar, silver rods & trim (standard finish)
- GRN - Green touch bar, silver rods & trim
- WTE - White touch bar, white rods & trim

Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	A
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)

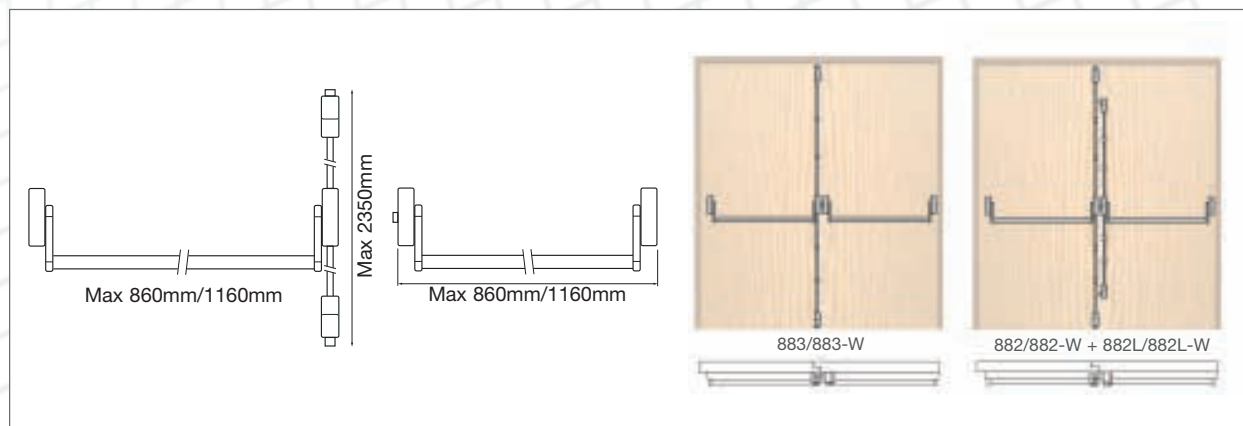


BS EN 1125

- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499

Ordering Code Example:

J - 883 - SIL (for maximum door width of 900mm)
J - 883 - W -SIL (for maximum door width of 1200mm)
(Boxed - Product Code - Finish)



Touch Bar Panic Bolt

U901

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- Suitable for timber and metal doors
- Non-handed for maximum flexibility
- Single locking point

Operation:

- Pressure at any point on the touch bar withdraws the latch ensuring immediate release of the door

Specification:

Reference	U901
Door Width	850mm to 1400mm
Max. Door Height	2500mm
Max. Door Mass	200kg
Material	Zamak alloy
Cross arm Material	Steel

Features:

- Bar can be cut to size
- Masterkeyable with use of outside access device
- Green touch bar with end features in Matt Black



Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	B
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



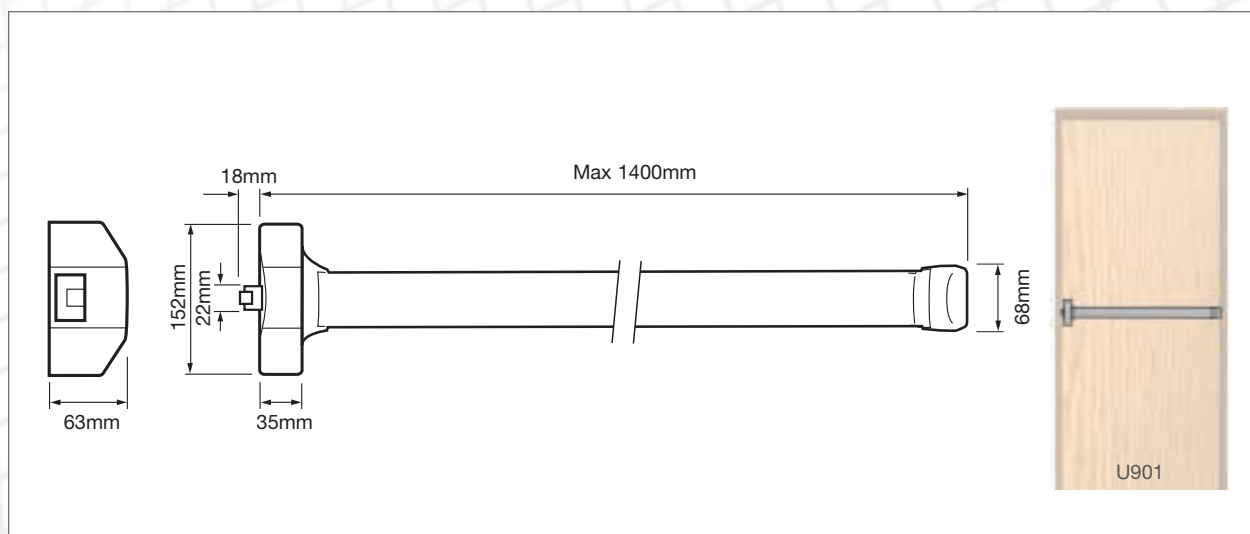
Finishes:

- GRN - Green touch bar & matt black trim

Ordering Code Example:

J - U901 - GRN

(Boxed - Product Code - Finish)



2/3 Point Locking Touch Bar Panic Bolt

U902

Application:

- For single doors in buildings accessed by the public, where panic can be foreseen
- Suitable for push face of outward opening doors
- Suitable for timber and metal doors
- Non-handed for maximum flexibility
- 2/3 point locking

Operation:

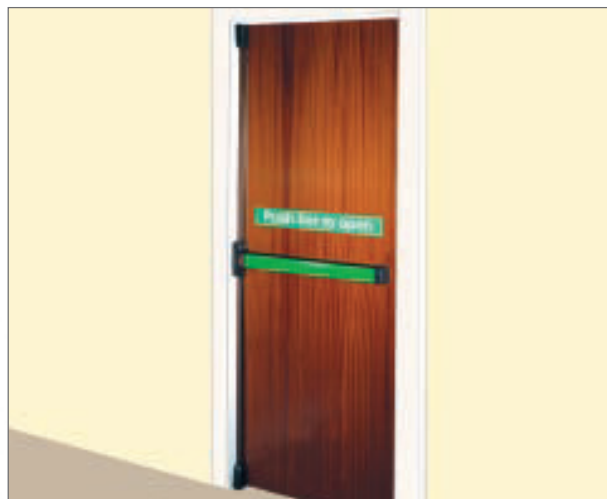
- Pressure at any point on the touch bar withdraws the latches ensuring immediate release of door

Specification:

Reference	U901
Door Width	850mm to 1400mm
Max. Door Height	2500mm
Max. Door Mass	200kg
Material	Zamak alloy
Cross arm Material	Steel

Features:

- Easy action, Pullman latches
- 2 or 3 point locking (site selectable)
- Bar and rods can be cut to size
- Masterkeyable with use of outside access device
- Green touch bar with end features in Matt Black



Standards:

- CE marked to BS EN 1125
- Included in fire tests to BS EN 1634-1 on timber & metal doors

3	7	6	1	1	3	2	2	B
---	---	---	---	---	---	---	---	---

(CE mark not valid if door exceeds measurements given)



Finishes:

- GRN - Green touch bar & matt black trim

Ordering Code Example:

J - U902 - GRN
(Boxed - Product Code - Finish)

