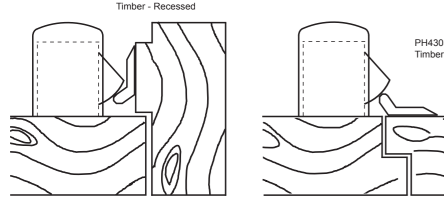
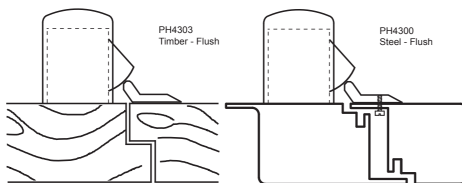


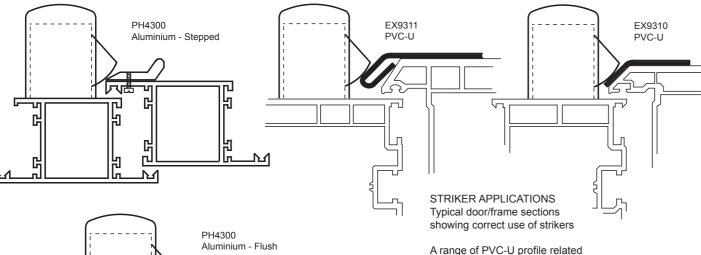
PH4303

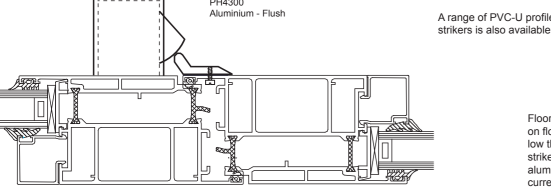
Typical Striker Applications

Drawings are for guidance only

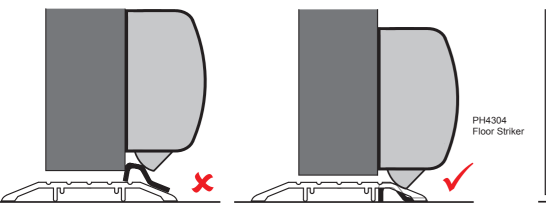


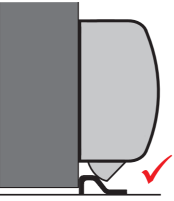






Floor strikers should be mounted on floor as shown. If aluminium low threshold strips are used the striker should be notched into aluminium section to comply with current legislation.



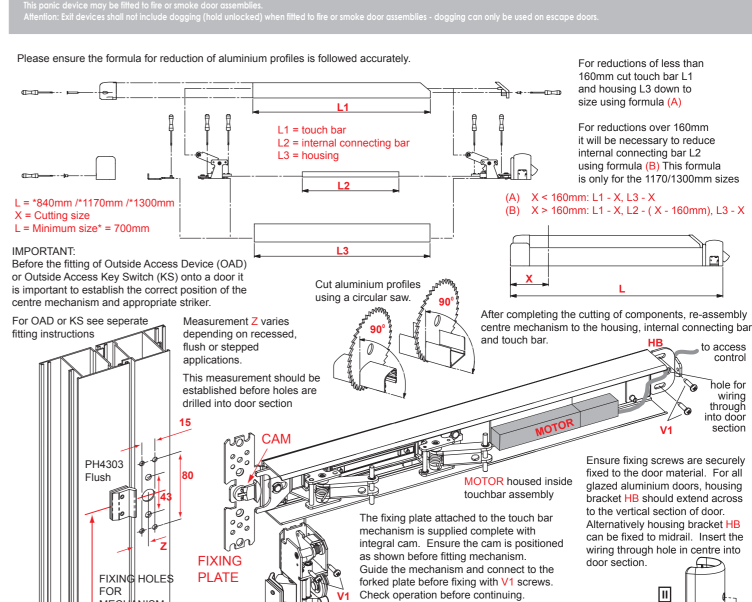




PHTM0-PHTM5-PHTM7 Motorised touch bar

3-7-7-B-1-4-2-2-B-

EN1125: 2008





For flush applications the striker should be mounted on frame as shown. 1mm packers are provided with each striker

Fix centre mechanism onto door at appropriate height

from FFL ensuring good contact with centre striker.

The touch bar should be positioned between 900 - 1100mm

MECHANISM

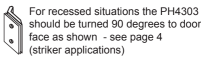
FFL



Secure mechanism covers in place with V2 screws and re-tighten M4 screws

PH4303 Recessed

> ী For stepped applications 4 - 8mm the striker can be rotated 180° as shown here.



Check operation before continuing.

secured using screws V2 🗀

Component

0

Qty

2

6

End cap components

I & II can now be

provided



PHTM0-PHTM5-PHTM7 Motorised touch bar



vww.strananaraware.co.uk/images/PDI łardware_CE_SHW003-A_MTB.pdf.pdf



the fitting instructions are permitted.
is panic device may be fitted to fire or smoke door assemblies.
tention: Exit devices shall not include dogging (hold unlocked) when fitted to fire or smoke door assemblies - dogging can only be used on escape doors.

Cut rod covers to size (X - 1.5mm & Y - 1.5mm)

Push pullman covers into

Fix the centre mechanism of touchbar onto door section at appropriate height (touch bar should be positioned between 900 - 1100mm from FFL) ensuring good contact with centre striker if required.

RG

Fix top and bottom pullmans ensuring good contact with top and bottom strikers

Cut threaded rods to size (X + 25mm & Y + 25mm)

Insert threaded rod B into connector A with lock-nuts C as shown.

Push RG rubber grommets over thread (2 per rod)

Insert threaded rod into riv-nut D of pullman latch and rotate.

Push connector A over bush of centre mechanism as shown

Insert M4 screws E to secure connector in place

After final adjustments of rods are made, secure all lock-nuts making sure that all of the connections are tight.

Care should be taken to ensure any lost motion is prevented by adjustment of threaded rods and lock-nuts

Length of threaded rods:

X + 25mm Y + 25mm

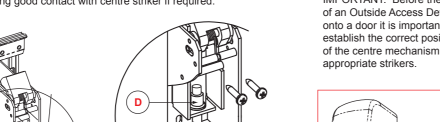
Length of rod covers:

X - 1.5mm

Y - 1.5mm

Floor strikers should be mounted on floor as shown. If aluminium low threshold strips are used the striker should be notched into aluminium section to comply with current

groove as shown. Position on door and push mechanism cover over to hold in place



Secure pullman

covers in place

with V2 screws.

Secure mechanism

with V2 screws and

The blanking plate

BP can be inserted

to hold centre latch

retracted when not

required, i.e. for the

slave leaf of a pair

Secure pullman

covers in place

with V2 screws

of doors.

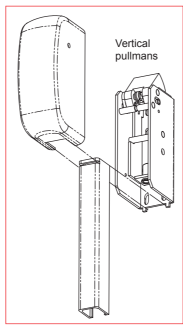
Fill grooves and voids in aluminium with

hard sealant to prevent "pre-latching"

re-tighten M4 screws

covers in place

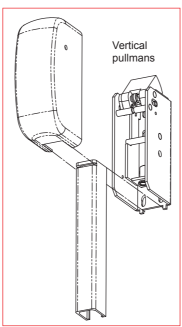
C

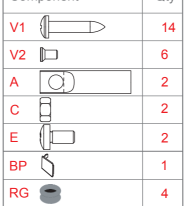


Ensure rubber washers RG are pushed over threaded rods to prevent any vibration or rattle.

Component		Qty
V1		14
V2		6
Α		2
С		2
Е		2
ВР	5	1
RG		4

IMPORTANT: Before the fitting of an Outside Access Device onto a door it is important to establish the correct position of the centre mechanism and





STRAND

PHTM0-PHTM5-PHTM7 Motorised touch bar

C

Secure pullman

covers in place

with V2 screws.

Secure mechanism

with V2 screws and

re-tighten M4 screws

covers in place

powered.

contacts.

Door loop required

(not supplied)



0425- 1520 - 11	UK CA 0843- 1039	STRAND HARDWARE LIMITED Strand House Long St Premier Business Park Walsall West Midlands WS2 9DY ENGLAND

e litting instructions are permitted. panic device may be fitted to fire or smoke door assemblies. ntion: Exit devices shall not include dogging (hold unlocked) when fitted to fire or smoke door assemblies - dogging can only be used on escape doors.

Fix the centre mechanism of touch bar onto door section at appropriate height (touch bar should be positioned between 900 - 1100mm from FFL) ensuring good contact with centre striker.

Cut rod covers to size

groove as shown.

hold in place

(X - 1.5mm & Y - 1.5mm)

Push pullman covers into

Position on door and push

mechanism cover over to

Secure pullman

covers in place

with V2 screws

Fix top and bottom pullmans ensuring good contact with top and bottom strikers.

Cut threaded rods to size (X + 15mm & Y + 15mm)

Insert threaded rod B into connector A with lock-nuts C as shown.

Push RG rubber grommets over thread (2 per rod)

Insert threaded rod into riv-nut D of pullman latch and rotate.

Push connector A over bush of centre mechanism as shown.

Insert M4 screws E to secure connector in place

After final adjustments of rods are made, secure all lock-nuts making sure that all of the connections are tight.

Care should be taken to ensure any lost motion is prevented by adjustment of threaded rods and lock-nuts.

Length of threaded rods:

X + 15mm

Y + 15mm

Length of rod covers:

X - 1.5mm Y - 1.5mm

For flush situations strikers should be mounted on frame as shown above. 1mm packers are provided with each striker.

For stepped applications 4 - 8mm the striker can be rotated 180° as shown here. Also see striker applications on page 4 for typical applications IMPORTANT: Before the fitting of an Outside Access Device onto a door it is important to establish the correct position of the centre mechanism and appropriate strikers.

