

Site Details

Customer BELIEVE HOUSING Engineer S SMITH.
 Job Number A2S 11872 Date 02/09/2024
 Address WHEAT BOTTOM COMMUNITY CENTRE, CROOK. Manufacturer BECORD
 Drive Model DFA 127.
 Door location MAIN ENTRANCE
 Postcode DL15 9HB Asset / Job N° 02718

Work Description

SERVICED SINGLE AUTOMATED SWING DOOR ON MAIN ENTRANCE.

Recommendations

NONE

Parts fitted

Qty	Description	Part Number
	NONE	

Information

Completed	<input checked="" type="checkbox"/>	General repairs	Arrival time on site	08:30 hrs
Temporary repair	<input type="checkbox"/>	Product failure	Departure time off site	09:30 hrs
Report submitted	<input type="checkbox"/>	Misuse or Abuse	Number of engineers	
Conformity sheet enclosed	<input checked="" type="checkbox"/>	Installation fault	Travel time to site	: hrs
Installation	<input type="checkbox"/>	Vandalism	Mileage to site	
Chargeable Visit	<input type="checkbox"/>	Other	Down time / Waiting time	: hrs

DOOR COMPLIANT TO: BS7036 Y / N EN16005 Y / N BOX TEST COMPLETED Y / N

TECHNICIAN NAME STEPHEN SMITH SIGNED [Signature]

CUSTOMER NAME NOBODY ON SITE SIGNED _____

Completed to my satisfaction

Site Details

Customer BELIEVE HOUSING Asset / Job N° ~~02718~~ / AZS 1872
 Date 02/02/2024 Door location MAIN ENTRANCE
 Address WHEAT BOTTOM COMMUNITY CENTRE Manufacturer RECORD
DL 15 9HB Drive Model DFA 127
 Door Material STEEL

Activation

Inner Actuation Type PUSH PAD Straight Approach mm Side mm
 Outer Actuation type PUSH PAD Straight Approach mm Side mm

Operator Forces

Open time 5 seconds Closing time 8 seconds
 Static Entrapment Force < 150 nm Hold open time 5 seconds
 Clear Opening width 920 mm

Safety Device(s)

Photocells fitted	Y / (N)	Type:	Correct function	Y / N
Height from FFL		mm	Height from FFL	mm
External Safety Sensor Type:		<u>HOTRON</u>	Monitored	<u>Y / (N)</u>
Field Height <u>300</u> mm		Field width <u>700</u> mm	Pres time <u> </u> sec	Correct function <u>(Y) / (N)</u>
Internal Safety Sensors Type:		<u>HOTRON</u>	Monitored	<u>Y / (N)</u>
Field Height <u>300</u> mm		Field width <u>200</u> mm	Pres time <u> </u> sec	Correct function <u>(Y) / (N)</u>
Rear Edge Sensor Type:		<u>N/A</u>	Monitored	<u>Y / (N)</u>
Field Height		mm	Field width	mm
			Pres time	sec
			Correct function	Y / N

Entrapment

Leading Stile to Jam mm Outer style To Mullion mm Door to finished floor mm
 Barrier Rails (Y) / (N) Type Fitted correctly (Y) / (N)
 Fingerguards (Y) / (N) Type PLASTIC Fitted correctly (Y) / (N)
 Pocket screen (Y) / (N) Type Fitted correctly (Y) / (N)
 Rear edge safety (Y) / (N) Operation Sound / Slow Fitted correctly (Y) / (N)

Escape Systems

Battery back up (Y) / (N) YOM Open / Closed Correct operation (Y) / (N)
 Breakout (Y) / (N) Type Force required nm Correct operation (Y) / (N)
 Break glass (Y) / (N) Type Fitted correctly (Y) / (N)
 Power supply visible (Y) / (N) Type GREEN FUSED SPUR Fitted correctly (Y) / (N)
 Auto sign (Y) / (N) Keep Clear (Y) / (N) Other

General Comments

DOOR COMPLIANT TO: BS7036 Y / N EN16005 (Y) / (N) NEXT SERVICE DUE.....
 TECHNICIAN NAME STEPHEN SMITH SIGNED [Signature]
 SITE MANAGER NAME..... SIGNED.....