ASSA ABLOY SW200
SURFACE APPLIED DUAL SWING DOOR OPERATOR
"PUSH APPLICATION"

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.

NOTE:
SW200 IS DESIGNED FOR HIGH PERFORMANCE, HEAVY USAGE PEDESTRIAN APPLICATIONS THAT COMPLY WITH ANSI A156.10. THE OPERATOR CAN ALSO BE ADJUSTED FOR LOWER MANUAL PUSH FORCES TO COMPLY WITH ANSI A156.19 AND FIRE DOOR REGULATIONS.

STANDARD FINISH:
CLEAR - AA-C23-A31
DARK BRONZE - AA-C23-A44
SPECIAL FINISHES ARE AVAILABLE
NOTE: DRAWING IS DIMENSIONED IN BOTH ENGLISH AND METRIC UNITS. REF. AS FOLLOW: 1" = 25.4MM.
ALL METRIC SIZES ARE IN MILLIMETERS.