

- 1. The ED50, ED100 & ED 250 Pair Push package consists of:
- A. Operator:
- ED50 Low Energy door leaf:
  - Up to 48" [1219] wide, 220 lbs [100]
- ED100 Low Energy door leaf:
- Up to 48" [1219] wide, 250 lbs [113]. • ED100 Full Power door leaf:
- Up to 48" [1219] wide, 220 lbs [100].
- ED250 Low Energy door leaf:
- Up to 48" [1219] wide, 700 lbs [317].
- (interior applications only) - Up to 48" [1219] wide, 600 lbs [272].
- (exterior applications prevailing conditions at opening must be considered)
- ED250 Full Power door leaf:
- Up to 48" [1219], 320 lbs [145].
- (exterior applications prevailing conditions at opening must be considered)
- Push arm reveal = 0" to 8-3/4" [222] Max. • Standard 20MM [1 3/16"] axle extension kit.
- Deep push arm reveal = 8" to 19 1/2" [495] Max
- #12 x 2-1/2" Phillips Flat Head Wood Screws.
- C. Connection Kit:
- #12 x 1-1/2" Phillips Flat Head Self Drilling Screws.
- #8 x 1-3/4" Pan head wood screws to mount track.
- M5 x 0.8 x 30mm Pan head machine screws to mount track.
- (Maximum 52" [1320 wide, 550 lbs [250])
- 2. Finishes:
- A. Extruded Cover:
- Clear or Dark Bronze anodized finish (Standard).
- Custom painted.
- Custom anodized.
- Cladding.
- B. Arms:
  - Silver or black painted.
- C. Endcaps:
- Black anodized
- 3. Typical Package Options:
- A. dormakaba Upgrade cards. (See brochure for details).
- Fire Protection upgrade card.
- Barrier-Free Toilet upgrade card.
- B. Axle extensions (See chart for available lengths).
- C. Alternate deep pull arm with reveal = 0" to 2 1/4" [57] Max.
- D. Handed or un-prepped header options available (RH, LH or blank for single headers)
- 4. Drawing Notes:
- A. Drawing dimensions are in English & Metric units. Metric units are displayed as: 1" [25] millimeters.
- B. Operator dimensions:
  - Each door operator is manufactured to your custom width requirements (Minimum header width 60" [1524]).
  - Operator weight: 30 lbs [13kg].
- C. Maximum opening angle of 110°.
- D. Auxiliary/External stop recommended.
- E. See installation manual for further details.
- 5. Power Requirements:
- A. 115V +/-15%, 50/60 Hz, 6.6A peak (per operator). Service to header by electrician.
- 6. Standards of Compliance:
- A. UL 325 & CSA 22.2 (listed with UL).
- B. Designed to comply with these standards depending on installation and application:
- International Building Code (Section 1008).
- ANSI/ BHMA 156.10 (Current version) (Requires monitored safety sensors) (May also require guide rails depending on configuration).
- ANSI/ BHMA 156.19 (Current version)
- (Requires additional knowing activation devices not shown in drawing)
- NFPA 101 Life Safety Code (Section 7.2.1.9).
- C. Refer to Local, State, National or AHJ. Building Code for minimum door height and minimum/maximum width allowable for egress requirements.
- D. Tested to UL 10C positive pressure fire test for door assembly.
- 7. Contact dormakaba Architectural Services for more information:
- A. Phone: 1-844-SPEC-NOW (1-844-773-2669)

dormakaba

Sheet 1 of 1

Drawing Title: ED50, ED100 & ED250 AUTOMATIC SWING DOOR PUSH SURFACE APPLIED

© dormakaba Inc. Subject to Change Without Notice. Date: 10-MAY-2022