TORMAX USA Inc.

IMOTION 1302 OHC SWING DOOR SYSTEM
INSWING PAIR WITH TRANSOM FRAME

JOB NAME: ___________________________ DATE: ___________________________
DOOR LOCATION: ______________________ DOOR NO: ______________ SHEET OF ______

1/4"(6) SHIM SPACE
ALTA MOTION SENSOR
PANIC BREAKAWAY LATCH

IMOTION 1302 OHC SWING DOOR OPERATOR

BOTTOM LOAD ACCESS COVER
DOOR ARM
QUADSCAN PRESENCE SENSORS
FLEX LINK POWER CABLE
PUSH/PULL BAR

FLOOR PIVOT SEE APPENDIX

DIRECTION OF SWING

VERTICAL SECTION

3/16"(5)
1/8"(5)

1/8"(3)

1"(25) FINGERGUARD
1/4"(6) SHIM SPACE EACH JAMB
1 3/4"(45)

QUADSCAN SWING SIDE PRESENCE SENSOR

INTERIOR

1 3/4"(45)

QUADSCAN APPROACH SIDE PRESENCE SENSOR

EXTERIOR

IMOTION 1302 OHC HEADER CASE

DOOR OPENING MIN. 56"(1422) — MAX. 98"(2489)

PACKAGE WIDTH
ROUGH OPENING

1/4"(6) SHIM SPACE

1 3/4"(45)

1/2"(14)

3 3/4"(95)

NOTE OF PIVOT

QUADSCAN APPROACH ZONE

ALTA APPROACH ZONE

FINISHED FLOOR

CLEAR PACKAGE HEIGHT
ROUGH OPENING

CONCEPTS

ELEVATION

INTERIOR

GUIDE RAILS

EXTERIOR

DIRECTION OF EMERGENCY BREAKAWAY

NOTES:
1. DETAILS NOT TO SCALE.
2. ELECTRICAL REQUIREMENTS:
   120VAC, SAWPS MIN. TO EACH OPERATOR
   BY ELECTRICAL CONTRACTOR.
3. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A.
   REQUIREMENTS.
4. DOORS MUST BE NON-LATCHED FOR PROPER OPERATION.
5. DOORS FRAMES AND HARDWARE BY TORMAX TECHNOLOGIES.

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