

MODEL # RADIUS FASCIA RADIUS ( D ) RD4A-1-6 37 1/8" 35 3/8 94 1/2" RD4A-1-7 43 1/16 41 5/16 94 1/2" 49" 47 1/4" 94 1/2" RD4A-1-8

### NOTES:

## INSTALLATION REQUIREMENTS:

BESAM REQUIRES THE FLOOR FLAT TO WITHIN !" TOT L
VARIATION WITHIN THE FOOTPRINT OF THE DOOR SYSTEM. BESAM
REVISED DOORS ARE DESIGNED TO MOUNT ON A FINISHED
FLOOR SURFACE, THE FLOOR AREA SHOULD BE CAPABLE OF
SUPPORTING WEIGHT LOADS OF 600 IDS AT THE CENTER OF THE DOOR (CENTER SHAFT CONNECTION), AND 1000 Ibs LOAD EVENLY DISTRIBUTED ACROSS THE OUTSIDE DRUM WALLS.

ACCESS CONTROL SYSTEMS (CARD READER, ETC.) TO SUPPLY SIGNAL TO THE REVOLVER CONTROL TO BEGIN ROTATION OF THE DOOR SYSTEM, BY OTHERS. BESAM DOOR SYSTEM WILL SUPPLY OUTPUT SIGNAL TO ACCESS CONTROL SYSTEM T PASSAGE WAS COMPLETED. PASSAGE IN TWO DIRECTIONS CAN BE CONDUCTED SIMULTANEOUSLY.

ACCESS CONTROL FEATURES:

1-WAY SECURITY DETECTION BY OVERHEAD SECURE36
AMIT-TALICATING AND ANTI-PIGGYBACK SYSTEM.
PASSAGE BY UNAUTHORIZED PERSONAL WILL CAUSE THE DOOR
TO STOOP ROTATING, VOICE ACTIVATION WILL ANNOUNC
SECURITY VIOLATION — DOORS WILL EVERSE; THE DOOR WILL
THEN PRESE DIRECTION O ASOW UN-AUTHORIZED PERSON
TO STATE OF THE ORD TO AND WILL ANTI-PORTED PERSON
TO STATE OF THE ORD TO AND WILL AND THE ORD TO COMPLEE
PASSAGE.

AS SETY FATURES:

AN OBSTRUCTION FORCE CAUSING ROTATION TO SLOW OR STOP WILL ACTIVATE THE CURRENT SENSING DOOR WING SAFE Y CIRCUIT. THIS CIRCUIT WILL STOP THE ROTATION ACTON THEN RESUME OPERATION, IF THE CAUSE OF THE STOP OR SLOW DOWN REMAINS THIS PAUSE AND RESUME ACTION WILL REPEAT TWO ADDITIONAL TIMES. IF THE CAUSE HAS STILL NOT BEEN CLEARED AT THIS POINT, THE DOOR SYSTEM WILL SHUT DOWN TILL A SUPERVISORY START UP SEQUENCE IS COMPLETED. DRUM WALL MOUNTED COMPRESSIBLE SAFTY SWITCHES WILL STOP ROTATION IF PRESSURE IS APPLIED AND WILL REVE SE THE DOOR TO THE "X" POSTION WHEN AN OBJECT IS LODGED BETWEEN THE DRUM WALL AND A DOOR WING. BETWEEN THE DRUM WALL AND A DOOR WING.
EMERGENCY STOP BUTTON, WHEN ACTIVATED, WILL STOP
ROTATION OF THE DOOR UNTIL A SUPERVISED RESET IS

### STANDARD FEATURES:

MURROP DEALURES:

MICROPROCESSOR CONTROL SYSTEM WITH SELF-MONITORI G
CHECK CIRCUITS, POSITIVE SPEED CONTROL FOR PROPER DOOR
SPEED OPERATION. PCD PROGRAMMED CONTROL DEVICE WITH
OPERATIOR KEYPAD TO CONTROL THE DOOR OPERATION, DISPLY
OPERATIONAL AND ERROR CODES FOR VISUAL DIAGNOSTICS OF THE DOOR SYSTEM.

DOORS ARE EQUIPPED WITH 6 RECESSED LOW VOLTAGE HALOGEN LIGHTS PER DOOR. — (LED OPTIONAL)

OUTSIDE DRUM WALL GLASS TO BE 78" LAMINATED CURY D

GLASS. ROTATING DOOR GLASS TO BE 1" LAMINATED CLE R INTERIOR CEILING TO BE WOOD SUBSTRATE WITH WHITE LAMINATE

DUST PROTECTION ROOF.

### TECHNICAL DATA:

POWER REQUIRED, (1) 208VAC TO 240VAC, 20 AMP DEDICATED NORMAL SPEED ADJUSTMENT, INDEPENDENTLY ADJUSTABLE FROM

# FINISHES: (SPECIFY):

CLEAR ANODIZED.
DARK BRONZE ANODIZED
POWDER COAT PAINTED

KYNAR PAINT #

\_\_ STAINLESS STEEL CLAD

\_\_ #8 MIRROR FINISH \_\_ #4 SATIN FINISH \_\_ OTHER CLAD

FMFRGFNCY BREAKAWAY SYSTEM FOR ROTATING DOORS CAN BE INTEGRATED WITH THE FIRE ALARM SYSTEM.

# RDA OPTIONS:

- = 1 HOUR UPS.
- = CARD READER MOUNT.
- = HINGED COVER EMERGENCY STOP BUTTON = SPECIAL GLASS.

1 1/8

- = MIDRAILS.
- = 6 WATT LED LIGHTING.
- \* PLEASE CONTACT FACTORY \*

# NO. RD4A-2 DRN BY D.D.D. DATE 5/12/99 CHK BY REV. F DATE 5/30/14

BESAM RD4A-1 1 WAY ACCESS CONTROL REVOLVING DOOR SYSTEM W/SECURE360

ANTI-TAILGATE & ANTI-PIGGYBACK - SECT. VIEW



ASSA ABLOY Entrance Systems 1900 Airport Road Monroe, NC 28110 Phone: 1-866-237-2687 specdesk.na.besam@assaabloy.com