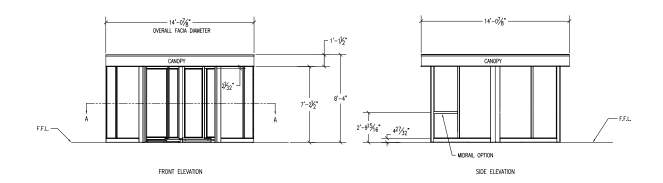
ASSA ABLOY

LOCATION OF; EMERGENCY OPEN

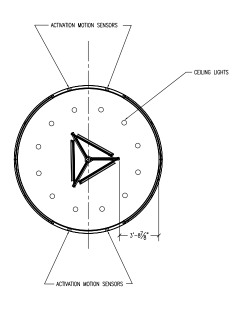
ASSA ABLOY Entrance Systems 1900 Airport Road Monroe, NC 28110 Phone: 1-866-237-2687 specdesk.na.entrance@assaabloy.com

ASSA ABLOY RD3L - 14' REVOLVING DOOR SYSTEM PLAN VIEW



BUTTON, PROGRAM CONTROL DEVICE, EMERGENCY STOP BUTTON, AND HANDICAP SLOW BUTTON. 14'-01/5" 6'-63/8" INTERIOR - 1916" 23/8" RUTATION 6'-2/16 - R7'-01/4' 30.00 REF 1023/32 - R6'-10²⁵/₃₂ 3'-51/8" 3'-75/32" 6'-0¹⁵/₁₆" 5'-10⁵/₃₂" 53/32 EXTERIOR 3'-61/8" - 3'-10²/₃₂" LOCATION OF HANDICAP BUTTON.

SECTION A-A



ESCAPE POSITION OF DOORS AND LIGHTING POSITIONS (CANOPY REMOVED FROM VIEW) NOTES:

MODEL: RD3L - 14'

GENERAL CONTRACTOR IS TO ENSURE THAT THE FLOOR IS CONSTRUCTED LEVEL AND FLAT TO WITHIN 1/4" Throughout the revolung door area. This door is to be mounted on top of the finished floor system, additional shimming of the door system may be necessary if the floor is not level, or if the door system is to be built on a sub floor system. The outside wall panels are fixed directly to the finished floor, no floor frame or recesses are required for this door when erected on a LEVEL FINISHED FLOOR. THE FLOOR CONSTRUCTION IS TO BE DESIGNED TO WITHSTAND THE FOLLOWING LOADS THROUGH THE OUTSIDE FIXED PANELS. THE DOOR SYSTEM WEIGHT IS APPROXIMATELY 4000 LBS WHICH IS EVENLY DISTRIBUTED UNDER THESE OUTER WALL PANELS.

- STANDARD OPERATING FEATURES: * 1 MICRO PROCESSOR CONTROL UNIT.
- * 2 HANDICAPPED— PUSH TO SLOW— SWITCHES. * 5 PROGRAMMABLE OPERATION MODES
- * 4 ACTIVATION MOTION SENSORS
- * 1 EMERGENCY STOP SWITCHES
- * 2 EMERGENCY ESCAPE PUSH BUTTONS
- * 1 SURFACE MOUNTED DIGITAL PROGRAMMING DEVICE PCD
- * 1 DIAGNOSTIC DIGITAL DISPLAY UNIT
- * 1 WHITE LAMINATED ROTATING CEILING SYSTEM (IN 12 SEGMENTS). * 12 QUARTZ HALOGEN RECESSED LOW VOLTAGE CEILING LIGHTS
- * 1 PROGRAMMABLE REAL TIME OPERATING CLOCK SYSTEM

- PROGRAMMABLE DOOR OPERATION ACCESS CODES
 MASTER KEY SHUT OFF SWITCH FOR LOCK OUT USE
 NS-232 COMPUTER ACCESS PORT FOR REMOTE OPERATION AND TROUBLESHOOTING.
- * 1 600 EVENT MEMORY STORAGE SYSTEM. SHOWS LAST 600 EVENTS OF OPERATION
- * 1 LOCKING OF THE DOOR BY MAGNETIC BRAKE SYSTEM

 - * 2 ACTIVE DYNAMIC BRAKES.

- STANDARD SAFETY DEVICES

 FIRE ALARM INTERFACE CIRCUIT REQUIRES NORMALLY CLOSED DRY CONTACTS

 UPS BATTERY SYSTEM THAT CYCLES THE DOOR TO THE EMERGENCY EGRESS POSITION
- * VERTICAL SAFETY DEVICES

ical safety devaces.

3EA, Time OF Flight Safety Sensors,

2EA, PDR Sensors mounted in the fixed ceiling ring at right side of door opening

3EA. COMPRESSIBLE SAFETY SWITCHES ON THE OUTER EDGE OF THE ROTATING WINGS 1EA. FIRE ALARM INTERFACE REQUIRES NORMALLY CLOSED DRY CONTACTS

* HORIZONTAL SAFETY DEVICES

6EA. COMPRESSIBLE SAFETY SWITCHES ON THE BOTTOM EDGES OF THE WING DOORS SELF MONITORING (CONSTANT) OF SAFETY SYSTEM BY THE MICROPROCESSOR CONTROL MPU

* POWER REQUIREMENTS

(1) 220 VAC 20 AMP 60 HZ DEDICATED CIRCUIT FOR DOOR OPERATION AND CONTROLS. (1) 120 VAC 20 AMP 60 HZ DEDICATED CIRCUIT FOR LIGHTS.

7/16" CLEAR CURVED SAFETY LAMINATED FOR FIXED OUTSIDE WALLS. 1/4" CLEAR FLAT SAFETY LAMINATED FOR ROTATING DOORS

* OPTIONAL FEATURES

MANUAL (NIGHT CLOSING) EXTERNAL DOOR, RIGHT OR LEFT HAND CLOSURE.

COMPACT FLOURESCENT LIGHTS OR L.E.D.'S

* MATERIALS

ALI ALUMINUM PROFILES TO BE 125" THICK (NOMINAL THICKNESS).
ALUMINUM EXTRUSION SYSTEM USED THROUGHOUT
ALL CURVED SECTIONS ARE STRETCH FORMED

* FINISHES	CLEAR ANODIZED, DARK BRONZE ANOD	DIZED, RAL POWDERCOAT PAINT.
	POLISHED STAINLESS STEEL CLAD OR	_ #8 MIRROR OR #4 SATIN.
	KYNAR PAINT #	OTHER

ING NO. 1018269-RD3L-14 PLAN				SHEET	1	OF	2		
ORN BY	R.0.W.	DATE 2/10/11	CHK BY	DATE		REV. 1.0	DATE 5/3/18	Ξ	
ASSA ABLOY RD3L - 14'									
3 WING									
		REV	DLVING DO	OR SYS	STEM				
			PI AN \	/IFW					



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