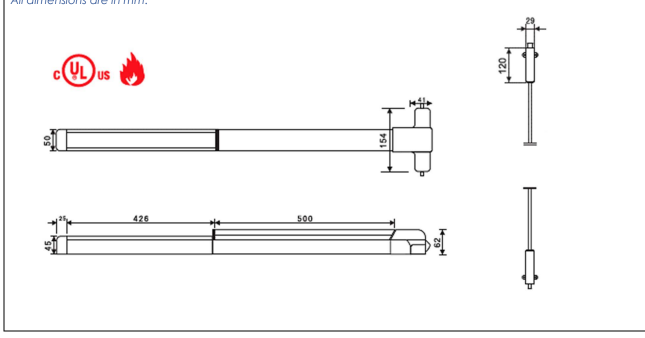
### **Panic Door Hardware**

#### Panic Bar :

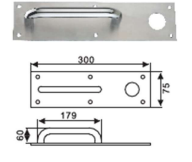


Data and Features	ADF5000-33SS	ADF5000-41SS	ADF5600-33SS	ADF5600-41SS
Device Type	Rim Type		Rim tpye with veritical rod	
	Non-handed design		Non-handed design	
Lock point	1		2	
Length (L)	33"	41"	33"	41"
For door width	650 - 1320 mm.			
For door height	< 2130 mm.			
Max. door weight	200 kg.			
Max. door leaf thickness	50 mm.			
Extended handle spindle and bolts for door leaf thickness 50-105 mm.	(Optional)			
Material : Stainless Steel 304	Head Cover, Chassis, End Cap		Head Cover, Chassis, End Cap, Top/Bottom latch box	
Standard / Certificates	ANSI A156.3 Grade 1, UL 10C Fire rated			

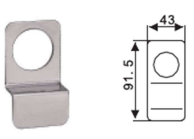


### **External Trim Hardware**

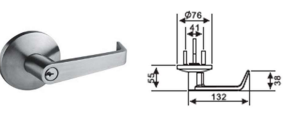
**ADT-001**: Trim plate with Cylinder hole (SS)



ADT-004 : N Pull (SS)

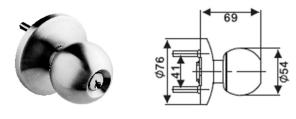


ADT-006 : Lever set (SS)

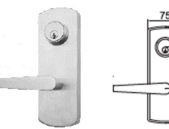


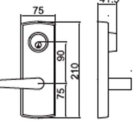
DT-0090 : Cylinder (SN)

ADT-005 : Knob set (SS)



ADT-009 : Trim plate with Lever (SS)

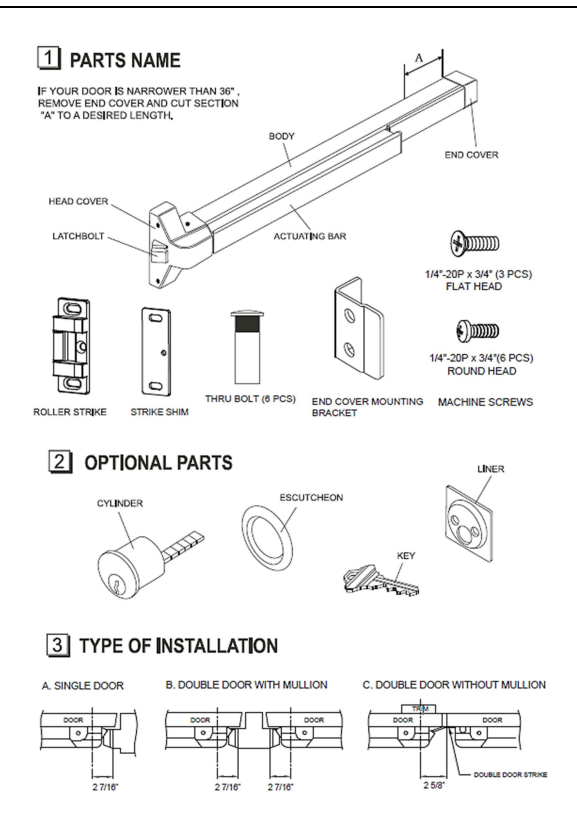




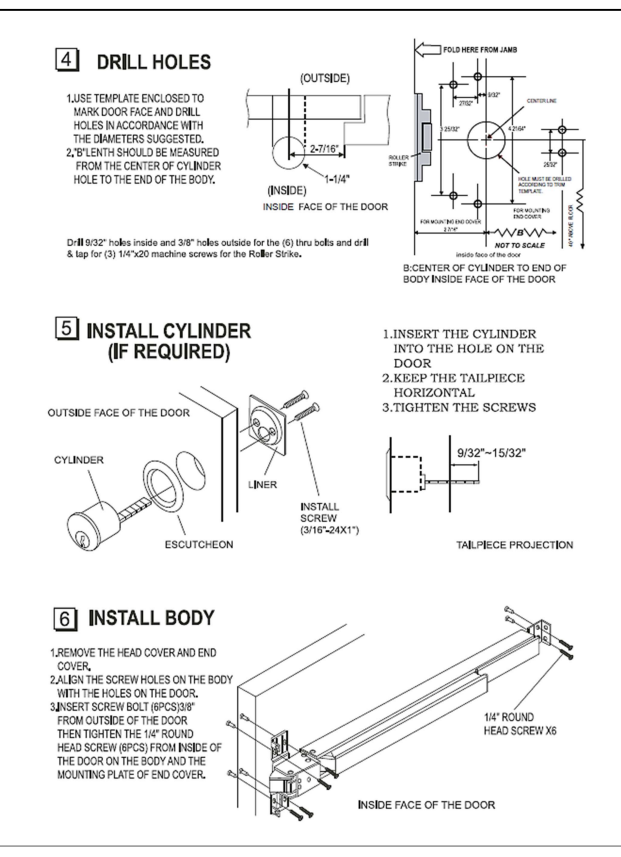
\*\*\* Please contact us for other designs



### Installation Instructions



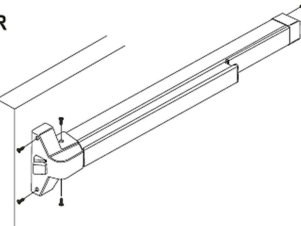
#### Installation Instructions



#### Installation Instructions

#### 7 INSTALL HEAD COVER AND END COVER

1.PUT ON THE HEAD COVER AND END COVER 2.TIGHTEN THE SCREWS SECURELY ON THE HEAD COVER AND THE END COVER.



#### 8 INSTALL ROLLER STRIKE

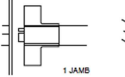
1.WITH THE DOOR IN THE CLOSED POSITION MARK THE CENTERLINE OF LATCHBOLT ON DOOR JAMB. 2.PLACE ROLLER STRIKE ON DOOR JAMB.

2.PLACE ROLLER STRIKE ON DOOR JAMB. ALIGN CENTER OF ROLLER STRIKE WITH THE LATCHBOLT CENTERLINE MARK ON THE JAMB. THEN ALIGN THE OUTSIDE EDGE OF THE ROLLER STRIKE WITH THE OUTSIDE EDGE OF THE DOOR JAMB. 3.MARK THE CENTER OF THE 2 ADJUSTABLE SLOTTED HOLES AND DRILL 7/32" PILOT HOLES. TAP PILOT HOLES WITH 1/4"-20 THREADS AND INSTALL MACHINE SCREWS. OR INSTALL SELF TAPPING MACHINE SCREWS OR WOOD SCREWS IN PILOT HOLES.CLOSE DOOR TO CHECK

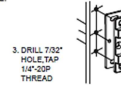
IF LATCHBOLT EXTENDS PROPERLY, ADJUST ROLLER STRIKE IF NECESSARY. 4.WITH ROLLER STRIKE IN FINAL POSITION, DRILL A 7/32" PILOT HOLE FOR

WITH ROLLER STRIKE IN FINAL POSITION, DRILL A 7/32" PILOT HOLE FOR THE CENTER MOUNTING HOLE. TAP PILOT HOLE WITH 1/4"-20 THREADS AND INSTALL MACHINE SCREW.

OR INSTALL SELF TAPPING MACHINE SCREW OR WOOD SCREW IN PILOT HOLE.







4. 1/4\*-20P FLAT HEARD SCREW

NOTE : INSTALL STRIKE SHIM UNLESS THE EXIT DEVICE HEAD COVER RUBS THE ROLLER STRIKE. THEN REMOVE THE STRIKE SHIM TO GAIN ADDITIONAL CLEARANCE.

