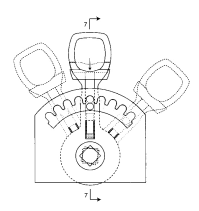
Rossi products adhere to all UL requirements, Plenum ratings and SMACNA standards for manual dampers; and comply with NFPA 90A & 90B.

EVERLOCK (*patent pending*) – Self locking damper handle. Created to replace the less reliable *friction* locks on the market with the first *positive* (absolute) lock. Fully hand operational without the need for any tools.

1) BRACKET

MATERIAL: Cold Rolled Steel / ASTM A − 1008, 18 GA. Nom. thickness .0478 Tol. Range .0438 to .0518. The bracket is manufactured in a single cut & formed process, using a progressive Die, Designed for use with both 1.5" and 2" wrapping or any other such stand-off applications. Completed with a white Chromate plating process which provides durable corrosion resistance. Auto Plating = ASTM B-633 TYPE II (white) Class FE\ZN8 or SC2 Thickness .0003.



2) HANDLE & THUMB TRIGGER

MATERIAL: Polyamide 66 (PA66), Flame Retardant, Glass Reinforced Engineering Polymer, (PA66) or equivalent. This is the material outlined for use in all Non-Metallic Components as specified in the UL 1995 Standards Code for Heating & Cooling (CSA-C22.2 No. 238 UL 1995) with the required flammability rating of 5VA.

PA66 Specifications:

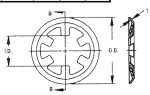
Tensile	Tensile Strength	Deflection	Impact Strength,	Flexural	Flexural Strength	Elongation	
Modulus, psi	@ Break, psi	Temp, °F	Ft-Lb/In	Modulus, psi	@ Break, psi	@ Yield	
480,000	9,500	450° @ 66 psi	Notched IZOD: 4.00	330,000	12,000	7%	
		380° @ 264 psi	Unnotched IZOD: 16.00				

Polyamide 66 (PA66), Flame Retardant, Glass Reinforced, designated "Zytel" furnished as pellets.

									Н	D	
		Min		H H RTI			V	4	C		
		Thk	Flame	w	A	Elec	Mech		T	9	Т
Material Dsg	Color	mm	Class	I	I		Imp	Str	R	5	I
FR50+(f1)	ALL	0.35	V-0								
		0.75	V-0	0	0	130	105	105			
	NC	1.5	5VA	0	0	130	115	115			
	BK	3.0	5VA	0	0	130	115	120	1	6	2

3) COMPRESSION SPRING

MATERIAL: Stainless Steel Type 302-OD .25 WIRE .026 free length = 7/8" (.875 in). COILS 10 – CLOSED NOT GROUND.



4) RETAINING RING: EXT.SELF-LOCK TX-75ST-ZF

MATERIAL: Carbon Spring Steel SAE 1074-1075 with Zink Bright Plating. C-SCALE Rockwell Hardness 47 to 51. Country of Origin: U.S.A.

