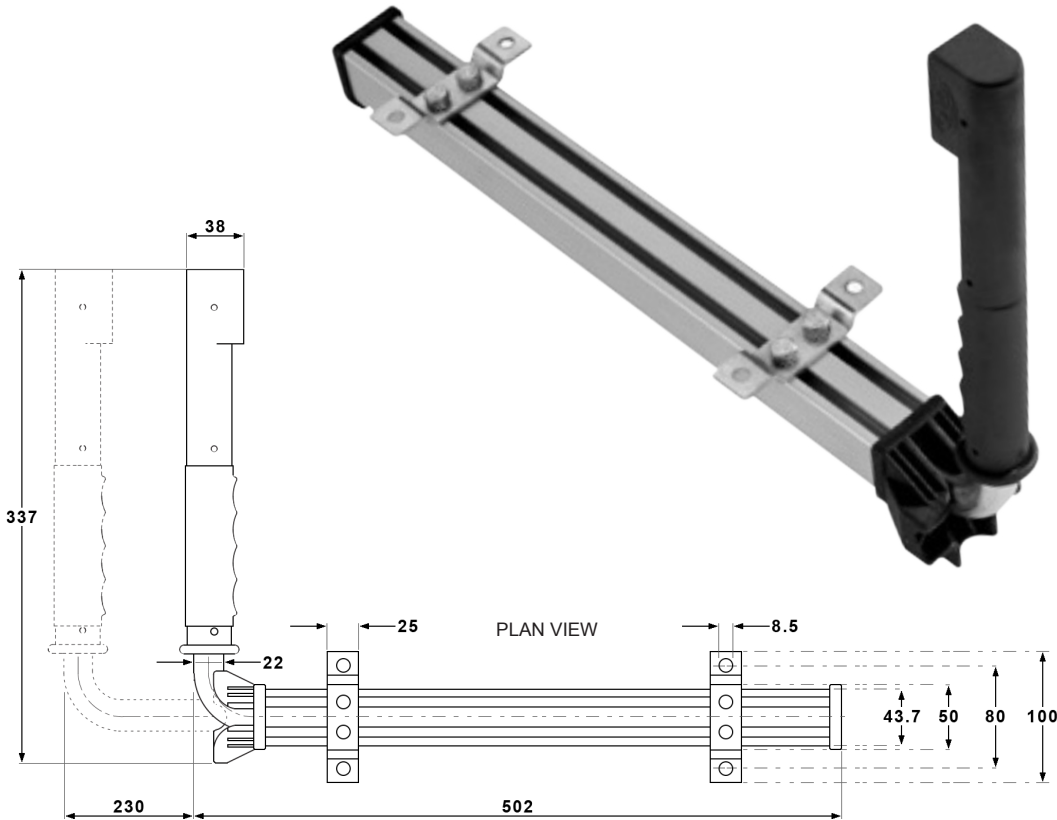
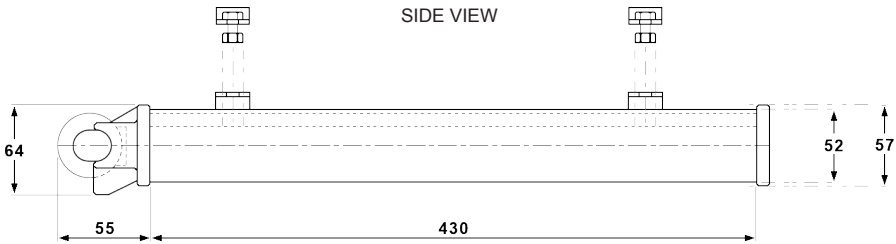


# Spring Loaded Door Retainer

The spring-loaded door retainer is securely coated with polyurethane and houses a high grade steel compression spring within a sealed aluminum profile. This profile is enclosed with durable plastic end covers and safeguarded from dirt and moisture by O-rings. The front-facing plastic cover features countersunk stops, ensuring the arm locks into three distinct 90° positions in the released state, preventing unintended movement. The aluminum strip incorporates two longitudinal channels designed to hold adjustable fixing brackets, which can be either screwed or welded onto the vehicle. Internal components are galvanized, ensuring smooth operation and maintenance free performance. The spring-loaded arm provides an approximate stroke of 230 mm.



Specifications		Material	
Product Code:	TT-631901	Profile:	Aluminium Mill Finish / Anodised
Weight:	1.89 kg	End Covers:	Plastic
Length (Housing):	445 mm	End Cover Screws:	Stainless Steel
Length (Arm):	310 mm	Arm:	Galvanised Steel
Arm Stroke:	230 mm	Arm Cover:	Rubber, Black
		Fixing Brackets:	Galvanised Steel