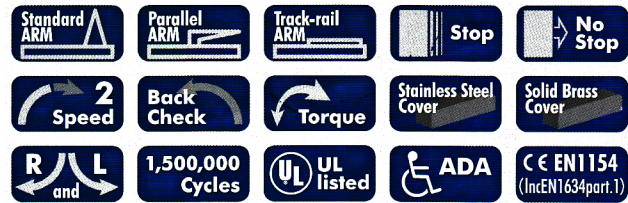


Surface Mounted  
Door Closer

# D-2580 RYOBI



REGISTERED TO  
ISO 9002  
CERTIFICATE  
NO. A5324



## APPLICATION

		STANDARD	PARALLEL	UNIVERSAL	TRACK-RAIL
Non Hold-Open	PLATED STEEL	D-2580SM	D-2580SMP	D-2580SM UNIV	D-2580SMT
	STAINLESS STEEL	D-2580SS	D-2580SSP	D-2580SS UNIV	D-2580SST
Hold-Open	PLATED STEEL	DS-2580SM	DS-2580SMP	-	DS-2580SMT
Sprig Strength	-	1-4 Spring Variable			1-3 Spring Variable
	TO EN1154	1-4 Spring Variable			-
Door Width/ Door Weight	External	≤950mm/80KG			≤900mm/65KG
	Internal	≤1,200mm/80KG			≤1,050mm/65KG
	TO EN1154	≤1,100mm/80KG			-

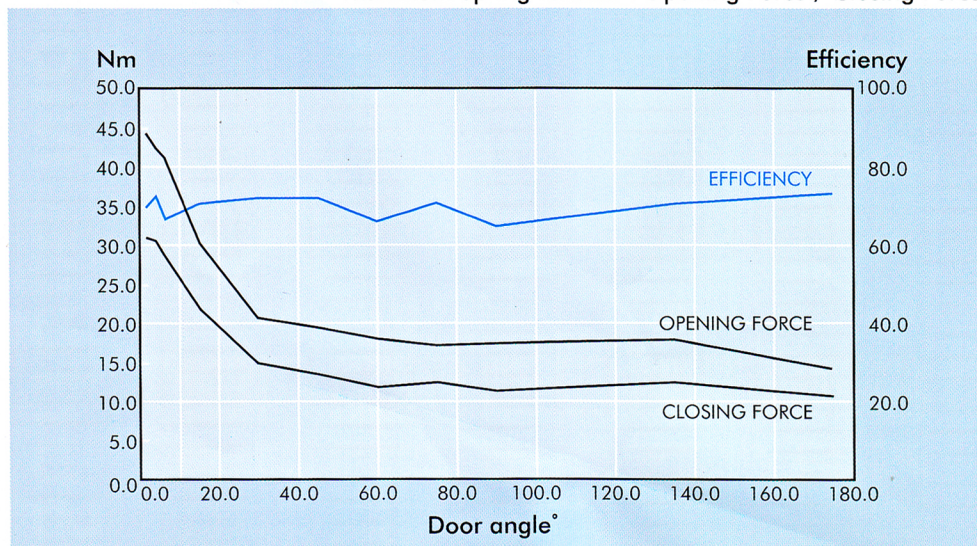
-D-2580SM door closers are with stainless steel cover and plated steel arm.

-D-2580SS door closers are with stainless steel cover and flat form stainless steel arm.

## LOWER OPENING RESISTANCE/HIGHER EFFICIENCY

Ryobi's exacting quality control and consistently high precision components ensures a higher operating efficiency of almost 70% across all power ranges. This level of optimum efficiency reduces the required door opening resistance and assists the elderly and less able to operate closer controlled doors with less effort.

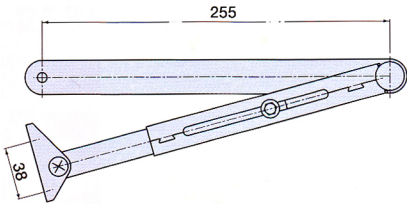
Maximum Spring Tension : Opening Force / Closing Force.



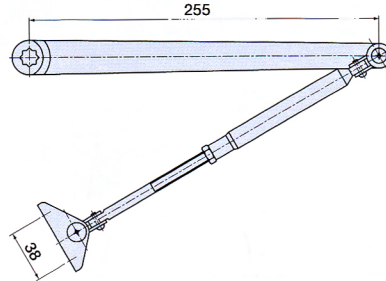


## OPTIONAL ACCESSORIES

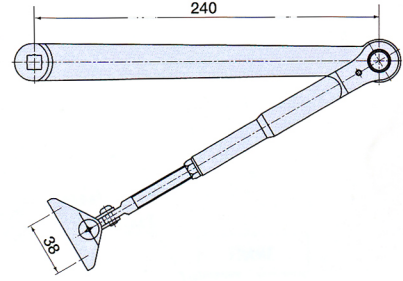
**FLAT FORM STAINLESS STEEL ARM SET**



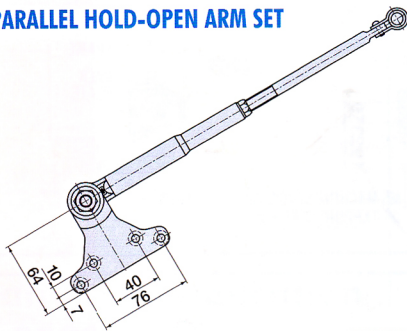
**STANDARD ARM SET**



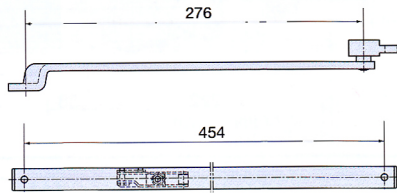
**STANDARD HOLD-OPEN ARM SET**



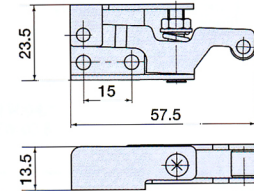
**PARALLEL HOLD-OPEN ARM SET**



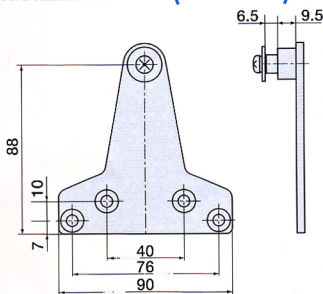
**TRACK-RAIL ARM SET  
HOLD-OPEN TRACK-RAIL ARM SET**



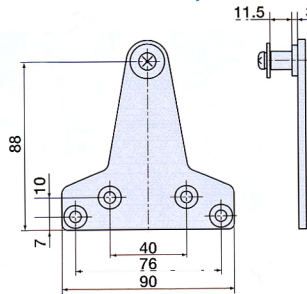
**HOLD OPEN DEVICE FOR TRACK-RAIL**



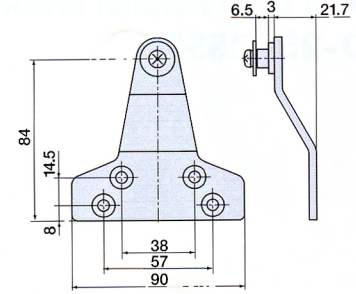
**FLAT PARALLEL BRACKET (D-2580SSP)**



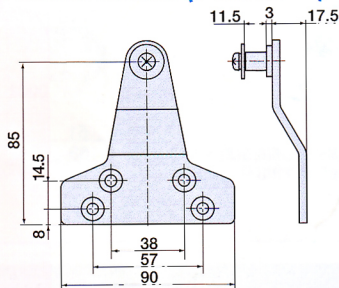
**FLAT PARALLEL BRACKET (D-2580SMP)**



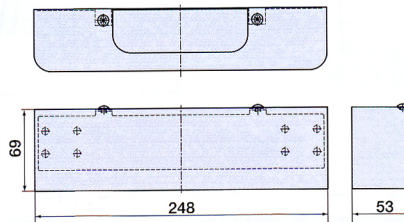
**DROP PARALLEL BRACKET (D-2580SSPD)**



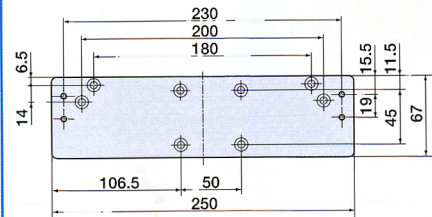
**DROP PARALLEL BRACKET (D-2580MPD)**



**STAINLESS STEEL COVER SET  
SOLID BRASS COVER SET**

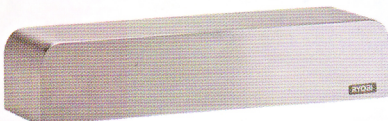


**DROP PLATE**



## STANDARD COVER

Hairline Stainless Steel Cover



## OPTIONAL COVER

Polished Stainless Steel Cover



Solid Brass Cover

