



# MBA

## Drylin Linear Assembly Parts - Rack and Rail Only

These rack and rails require a matching carriage and pinion assembly as listed in separate categories. Match by size.

Working Temperature Range: 0°C to +60°C.

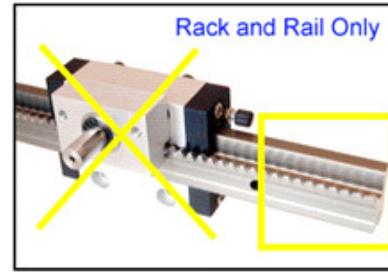
Available in 500mm lengths.

Slide Rail: Extruded Aluminium Construction Material: Al Mg Si 0.5.

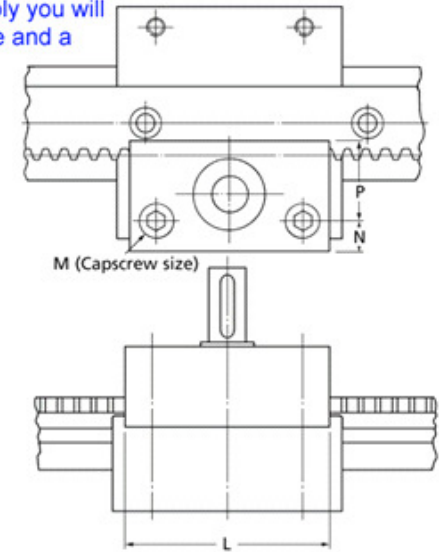
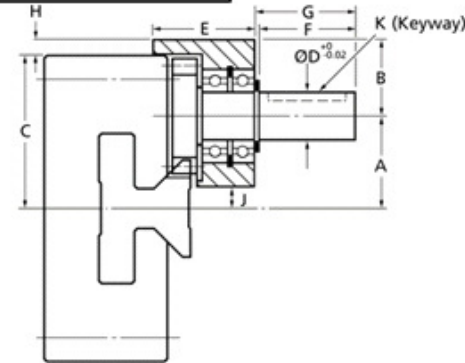
Coating: Hard anodised, 50µm Hardness: 500HV.

Refer to Standard Rail for basic dimensions.

This catalogue to be read in conjunction with information at [http://www.minibearings.com.au/ogue/tech/linear/drylin\\_t\\_tech.pdf](http://www.minibearings.com.au/ogue/tech/linear/drylin_t_tech.pdf)



Rack and Rail only. Other parts shown for reference. To make an assembly you will also need a carriage and a pinion assembly shown in separate categories.



### Drylin Linear Assembly Parts - Rack and Rail Only

Part Number	Size	Length mm	Rack
		<i>inches</i>	
# TS1-15-500RK	15	500	1.25 MOD (20° pressure angle) Rack Form x 500 long
		19.685	

## Drylin Linear Assembly Parts - Rack and Rail Only

Part Number	Size	Length mm	Rack
		<i>inches</i>	
TS1-20-500RK	20	500	1.50 MOD (20° pressure angle) Rack Form x 500 long
		<i>19.685</i>	
# TS1-25-500RK	25	500	1.50 MOD (20° pressure angle) Rack Form x 500 long
		<i>19.685</i>	
# TS1-30-500RK	30	500	1.50 MOD (20° pressure angle) Rack Form x 500 long
		<i>19.685</i>	

# Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to [catalogues@minibearings.com.au](mailto:catalogues@minibearings.com.au)

