

Stairtreads

In order to offer our clients a complete system, we have tabulated our standard range of stairtreads. These types are available in the VE40 series with the bearing members shown. For economical reasons we suggest these sizes be adhered to. Other materials such as stainless steel, aluminium and 3CR12 are also available.

Material	Bearing Bars	Series	Span in mm		
Mild Steel	25 x 4.5	VE40	600	750	---
	30 x 4.5	VE40	600	750	900
	40 x 4.5	VE40	750	900	1000



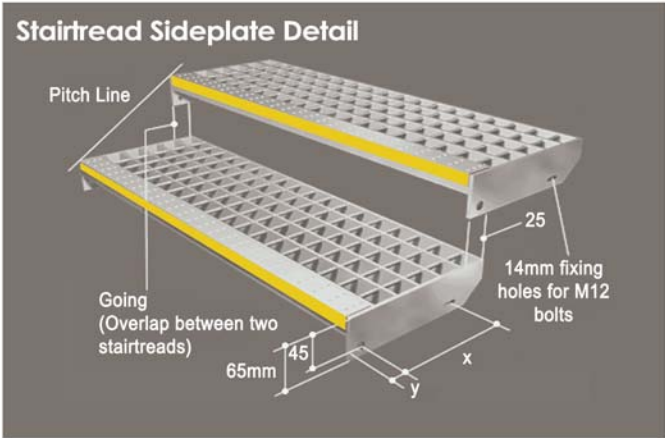
ST1 - VEZ



ST2 - VEDZ



ST3 - VFZ
Econotread



Length of Tread	Dimension x	Dimension y
210 mm	115 mm	30 mm
250 mm	115/150 mm	30 mm
300 mm	115/150 mm	30 mm
310 mm	115/150 mm	30 mm

Stairtreads - Econotread

Now a truly innovative and new cost saving Serrated non slip tread for the industrial market with **greater loadability and strength** than conventional treads. Our patented design gives buying peace of mind for the continued high standard and quality that the only ENISO 9001-2000 design and development certificated grating manufacturer in South Africa has to offer. Simple design excellence at it's best with no compromise. Fully tested by recognised institutions with remarkable results. Copies of tests available on request. Loadings based on 1.5kN over a 150 x 150mm area with deflection not exceeding **1/200 of span**. This robust tread ensures minimal deflection and avoids permanent set which avoids unsafe U-shaped treads you always have to replace.

Using the loading table

Figures are for a 1,5kN load applied at the FRONT of the tread over a 150 x 150mm area.

STAIRTREAD		DEFLECTION mm				HOLE CENTRES mm	
Width mm	Length mm* ℓ	Specification	Front d	Rear d	Allowable d	Front 14mm	Centre to Slot
1000	250/300	1000-40-25- ℓ^*	3.14	3.03	5	30	150
900	250/300	900-40-25- ℓ^*	2.63	1.65	4.5	30	150
750	250/300	750-40-25- ℓ^*	1.49	0.5	3.75	30	115

When specifying, please use the following as an example:

Quantity required - Econotread - specification required - finish or material grade.

*eg: * ℓ - 50 off Econotread 900-40-25-250 galvanised for 250mm long treads or 900-40-25-300 for 300mm long treads.*

** ℓ = 250 or 300 eg: 1000-40-25-250*

Note: Test results are based on mild steel.

