


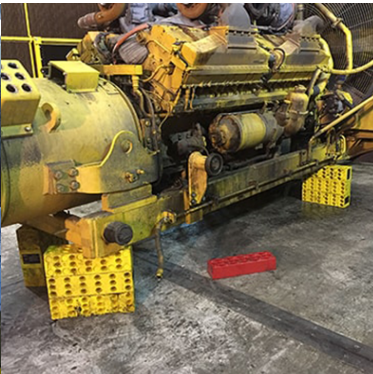
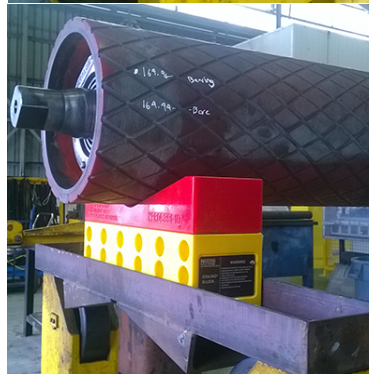


AS A GUIDE, THIS BLOCK IS RATED TO WITHSTAND AN EVENLY DISTRIBUTED STATIC LOAD OF 30KG PER 1CM X 1CM WITH MINIMUM LOAD AREA OF 100 SQUARE CENTIMETRES

Shape  1cm ² = 30kg	
Diameter	Load
Ø10cm	100cm ² , is below our recommended size.
Ø12cm	3,390kg
Ø14cm	4,610kg
Ø16cm	6,000kg
Ø18cm	7,630kg
Ø20cm	9,420kg
Ø25cm	14,700kg
Ø30cm	21,200kg
Ø35cm	28,800kg
Ø40cm	37,700kg
Ø45cm	47,700kg
Ø50cm	58,900kg

Shape  or  1cm ² = 30kg	
Area	Load
100cm ²	3,000kg
150cm ²	4,500kg
200cm ²	6,000kg
250cm ²	7,500kg
300cm ²	9,000kg
400cm ²	12,000kg
500cm ²	15,000kg
600cm ²	18,000kg
700cm ²	21,000kg
800cm ²	24,000kg
900cm ²	27,000kg
1000cm ²	30,000kg



For areas out side of this chart
Use the following formula.
Area (in cm²) x 30kg.

Your own risk assessment must be carried out
prior to using this product.

This is to be used as a guide only.

For further information contact **Accumax Global**.