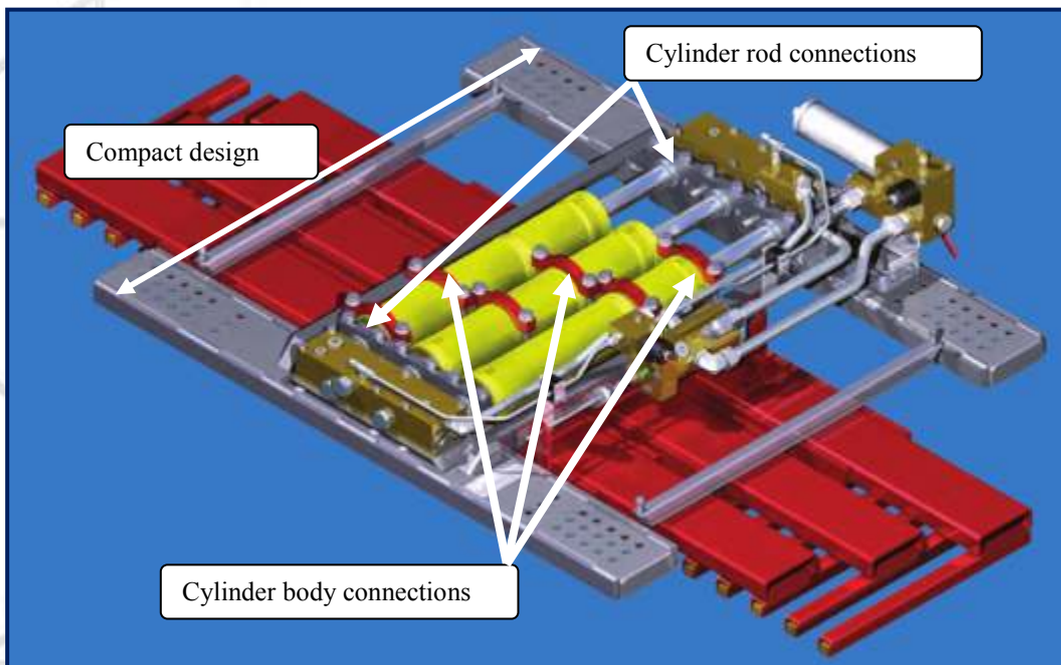
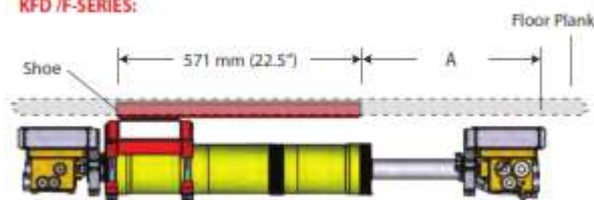


Keith Walking Floor applications

Walking Floor technology has come a long way in South Africa the past ten years, the first walking floor planks were made from aluminum box sections with a side mounted seal. This meant that they were destined for lighter nonabrasive applications only with low impact when loading. Keith Walking Floors manufacture floors specific to any application imaginable and the Keith drive unit is unlike any other. The cylinder barrels attach to the cross beams and the cylinder rods are anchored on both ends managing a very strong and compact design to minimize the need for hoses and to attain the lightest, strongest and most compact drive unit available in SA to date.

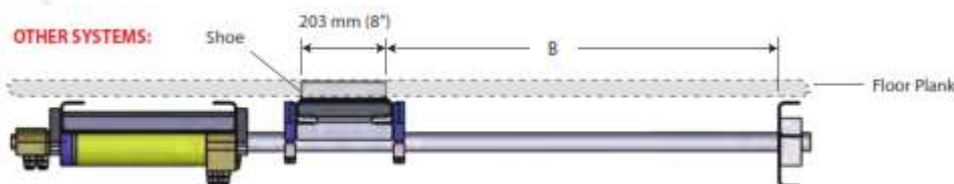


KFD /F-SERIES:

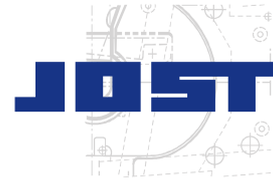


Compact Keith drive unit cylinder mounting

OTHER SYSTEMS:



Other systems drive unit cylinder mounting



Jost stocks and distributes 4 main walking floor options in SA:

Keith Walking Floor traditional F-Series

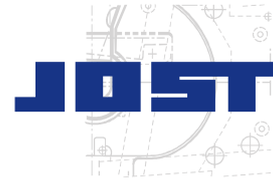
This floor consists of 21 aluminum flat top side seal planks with up to 30 tons payload for medium abrasion and low impact applications aimed at wood products, recyclables, grains and agricultural goods.



Keith light weight M-Series

This floor consists of 24 aluminum V-Mount bearing sealed planks with 4 to 8 ton payloads for low abrasion and non-impact applications to fit small trailers or rigid trucks. The planks are sealed with a glide bearing front to rear and applications include palletized paper and plastic, paper rolls and shredded paper as well as plastic beads.





Keith heavy duty V-Floor 6 or 9-Slat System

This floor consists of 6 or 9 V-Mount Domex or Aluminum planks with glide bearings sealed front to rear to load 50 to 70 ton payloads suitable for high friction and high impact applications including demolition debris, aggregate, asphalt, clay, sand, gravel and municipal solid waste. High temperature applications would require a high temperature bearing seal.



Keith Aluminum V-Floor 18 Slat System

This floor consists of 18 Aluminum V-Mount glide bearing sealed planks with payloads up to 40 tons for medium friction and medium impact applications, a lightweight aluminum floor to bridge the gap between the heavy V9 and lighter F-Series. Used in applications such as municipal solid waste, recycled materials, wood products, construction debris and fine bulk materials.



For more information on Keith walking floors and pricing please contact Bryan Marshall at Jost on 082 576 2927 or via e-mail on bryan@jost.co.za

Website: <http://www.keithwalkingfloor.com/>