

1. Allow bulk loads to be unloaded:
 - Under low overhangs
 - On uneven ground
 - On soft ground
2. Enable repositioning of loads for best axle loading
3. May be made to move wet loads without drips
4. Move virtually any load weight
5. Handle virtually ANY width and length of load
6. Move whole container-loads at speeds up to 11 ft/min
7. May be configured for variable rate conveying
8. Cover the entire floor limiting load bridging
9. Bearing surfaces are long lasting and stable
10. Combine the best drive with the best slat to fit the application
11. Enable in-place maintenance and overhaul while fully loaded
12. Use reliable and available industry standard hydraulic hoses where required
13. Are well balanced with equal number of slats on each cylinder rod
14. Are simple to install and maintain:
 - Few parts
 - Few fasteners
 - Few welds
 - No clutter
 - Easy access to components
15. Capabilities are never oversold
16. Achieve the right balance between system longevity and speed
17. Have been tested and proven since 1976
18. Are being improved upon and developed further today!

