This crossword is based on a blog we posted just for this game about our smallest linear guide offering: The sturdy, the smooth, the accurate and otherwise marvelous MinVee — oh my!

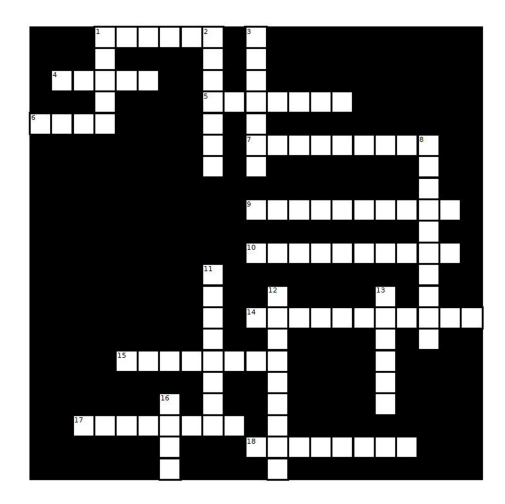
Read more about this lil' trooper of an actuator on our website at http://www.bwc.com/products/minvee.html





BISHOPWISECARVER®

"Go Small or Go Home: Sizing Down Your Linear Motion System" brought to you via bwcnews.blogspot.com



ACROSS

- 1. MinVee supports weights up to 121
- 4. This little miniature silde is a godsend wherever what is at a premium?
- 5. MinVee wheels come in either steel or ...
- 6. MinVee can travel up to how many meters per second?
- 7. Type of wheels that allows adjustment of wheel plate to track.
- Something engineers try to improve by making more compact motion control systems.
- 10. MinVee can mount onto T-slot aluminum ____ and so many other surfaces
- 14. This opens countless doors in the world of motion control.
- 15. The new wheel design in the MinVeel deflects less than standard wheels with
- 17. What type of steel track does the four-wheel carriage ride along?
- 18. What type of T-slot extrusions can MinVee mount onto?

DOWN

- 1. The MinVee wheel ____ measures only 1.75 inches wide.
- 2. This makes it faster, easier and cheaper to assemble a MinVee system
- The patented linear bearing that provides the foundation for our MinVee product line.
- 8. Non-adjustable wheels.
- 11. The whole slide system consists of a four-wheel _____.
- 12. MinVee is small and ______, letting you build linear guides into a smaller product.
- 13. A product line of miniaturized linear guides.
- 16. The size of the DualVee bearings in our MinVee product line.