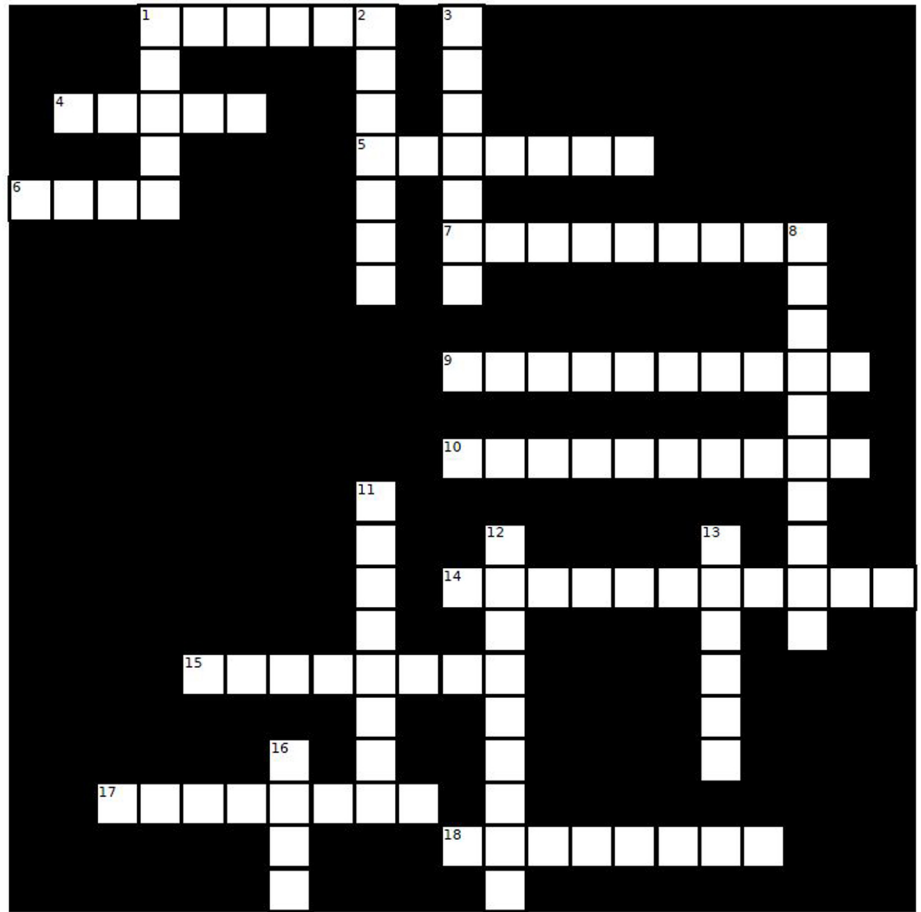
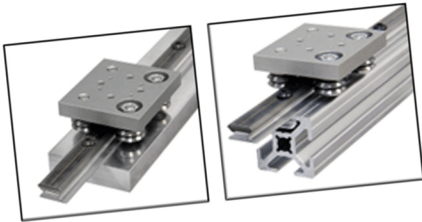


This crossword is based on a blog we posted just for this game about our smallest linear guide offering: The sturdy, the smooth, the accurate and otherwise marvelous MinVee — oh my!

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



## 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.
9. 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.
3. 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.