

Cat® GRADE Stable Blade

for Motor Graders



> Take Control of Your Grade

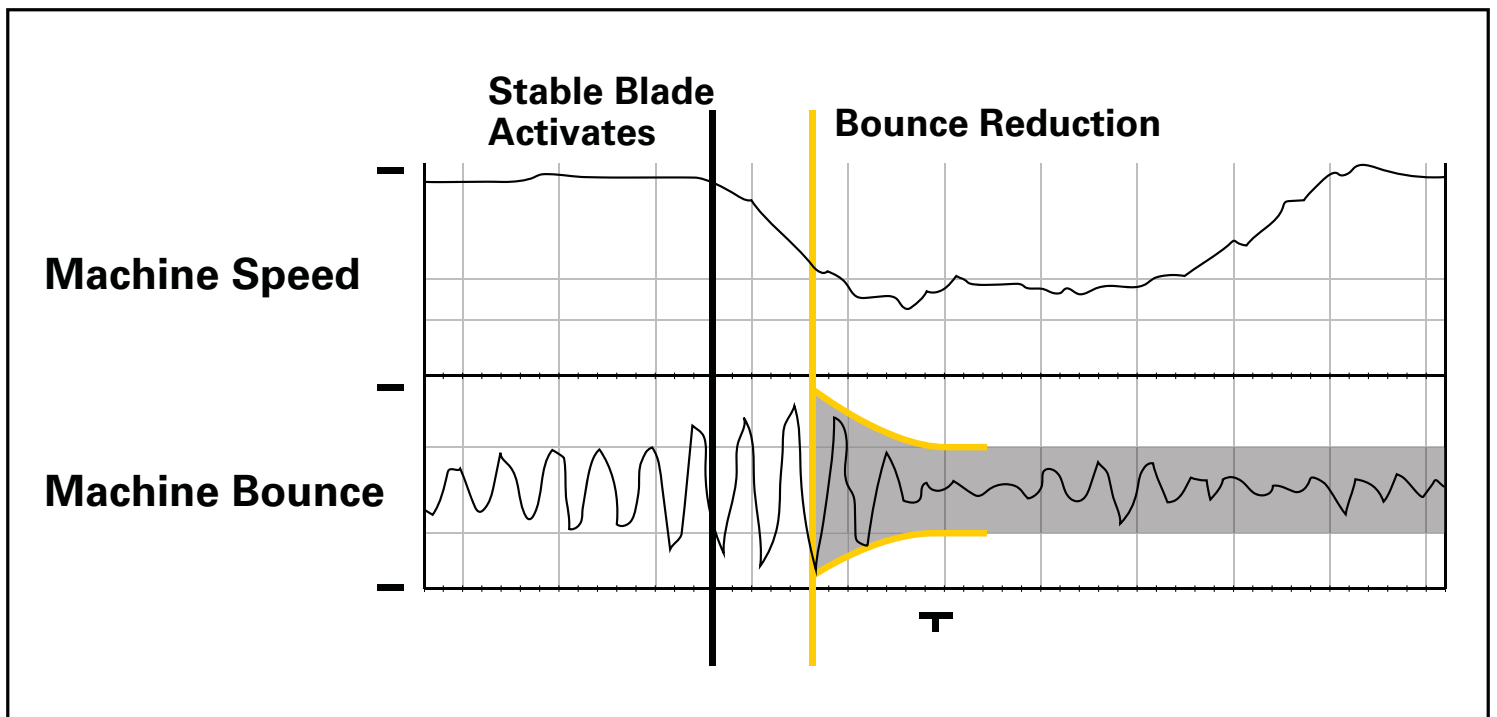
- Stable Blade is proactive and senses the blade bounce before you to reduce machine speed until you are on smoother ground.
- Less bounce equals less wear and tear to the blade.

> Increased Comfort

- Ease into the grade pass after pass with less discomfort from jostling in the cab.
- Control bounce automatically with Stable Blade to improve overall road quality and reduce vehicle wear and tear.
- Set your machine speed in throttle hold and easily adjust the sensitivity levels to fit your operating methods.

> Diminish Damage

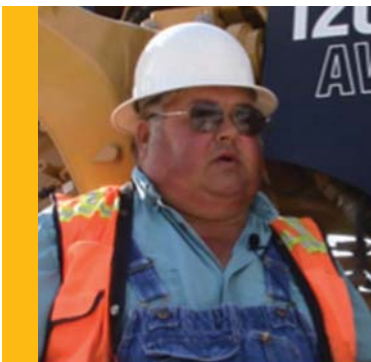
- Save on fuel with less need to rework the site after damage due to blade bounce.
- Finish with fewer passes without slowing down the entire job site and wasting materials due to bounce damage.
- Reduce the need to rework a washboard effect caused by machine bounce.





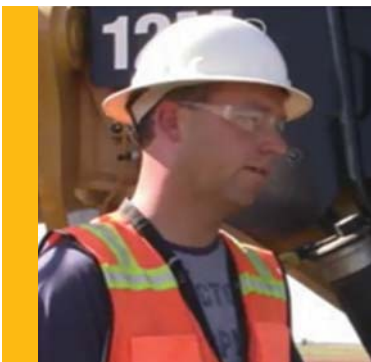
“Stable Blade recognizes the bounce and will automatically slow you down, and it will keep you slowed down, until you are completely out of that bounce. If you look at the amount of work per fuel burned, you’re way ahead; no doubt about it, you’re ahead.”

– Troy Schroeder, McPherson County, KS Public Works



“We’ve got a lot of rock ledges that stick out of the road and whenever you’d hit them before, you had to back off the throttle. With Stable Blade, whenever you hit those ledges, it drops your speed down. You don’t get any wash-boarding effect and as soon as your blade gets stable again, it just picks right back up and you’re gone. It just does it so quick. You’re not forward and backward cleaning it up.”

– David Reeves, Franklin County KS



“It is the best feature that I have noticed in the Cat Graders right now. It’s just been a great feature. I think my roads have improved.”

– Luke Wanninger, Sumner County, KS



www.cat.com

CAT, CATERPILLAR, LET’S DO THE WORK, their respective logos, “Caterpillar Yellow”, the “Power Edge” trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

AEXQ2483-00
Global
© 2018 Caterpillar
All Rights Reserved

