## Trimble Paving Control Systems PCS900 3D for Milling Machines



rimb

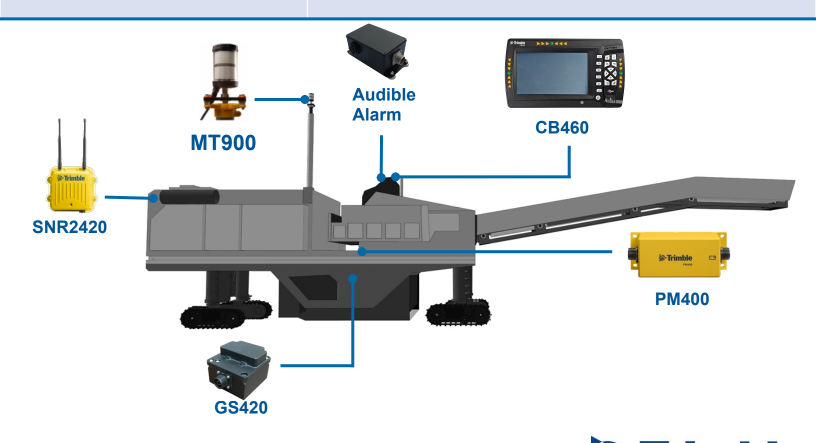
The Construction Technology Standard

## PCS900 3D Milling Key Advantages

3D milling will remove long longitudinal road waves and longitudinal high and low spots. Use of this system also eliminates the need for stringlines.

The Trimble<sup>®</sup> PCS900 Paving Control System reduces the amount of asphalt needed to achieve the final surface while also increasing smoothness. Milling a base using 3D design technology will dramatically reduce the need use additional asphalt to fill in multiple low spots throughout a project.

## Trimble PCS900 Paving ControlSystem for Milling MachinesConfigurationsApplicationsTrimble PCS900 with Single CB460<br/>Control Box + GS420 Inertial Sensor<br/>+ MT900 Machine TargetCan mill variable paving and slope projects and where the use<br/>of stringline is prescribed. Application examples are airports,<br/>highways, tunnels, parking lots and commercial surfaces. Uses<br/>a true 3D design to mill material and create a desired surface.



© 2010-2013, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark Office and in other countries. All other trademarks are the property of their respective owners. PN 022482-2087D (09/13) Trimble Paving Control Systems PCS900 3D for Milling Machines Off Machine Infrastructure







© 2010-2013, Trimble Navigation Limited. All rights reserved. Trimble and the Globe & Triangle logo are trademarks of Trimble Navigation Limited, registered in the United States Patent and Trademark Office and in other countries. All other trademarks are the property of their respective owners. PN 022482-2087D (09/13)