**Trimble PCS900 Paving Control System for Milling Machines**

**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® 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 Control System Configurations**

<table>
<thead>
<tr>
<th>Configurations</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trimble PCS900 with Single CB460 Control Box + GS420 Inertial Sensor + MT900 Machine Target</td>
<td>Can mill variable paving and slope projects and where the use of stringline is prescribed. Application examples are airports, highways, tunnels, parking lots and commercial surfaces. Uses a true 3D design to mill material and create a desired surface.</td>
</tr>
</tbody>
</table>
Trimble Paving Control Systems
PCS900 3D for Milling Machines
Off Machine Infrastructure

For PCS900 with the MT900

Universal Total Station with Trimble Hot Swap