Sidewinder Makes Safer and Stronger Roads

Photo 1 - Broken and dangerous road edge drop offs.

Photo 2 - Profile the road edge to the desired depth.

Photo 3 - Pave gravel, road bases or recycled materials.

Photo 4 - Pave controlled and consistent layers at 1-3 metres wide.

Photo 5 - Rollers follow the Sidewinder. Pave 1 or more layers.

Photo 6 - After sealing the road is wider, safer and stronger.
The Sidewinder paves gravel at controlled depths. A controlled and consistent layer depth of gravel enables consistent compaction with increased tensile strength of the road edge.

The Sidewinder can pave from 1 metre wide up to 3 metres wide in one layer or multiple layers.

Rather than going backwards and forwards all day long with a grader and trying to get it right, the Sidewinder train of equipment continually moves forward along the road with a controlled process making roads wider, safer and stronger.

The entire process is fast and efficient and Sharpe Bros work as a united team with Councils and State Road Authorities throughout Australia.

To see the Sidewinder paving DGB road base and hot mix asphalt, visit http://www.sharpebros.com.au/video.