

Six Way Dozer Blade selling tips and FAQs (Series 2 blades)

- **4 cylinder system:** While one cylinder is pushing, the other is pulling, creating a rock solid and powerful system both while repositioning the blade and while holding in position
- **Simple electric for hydraulic valve:** Much less complicated than some systems, and comes standard with a flow control to set the desired movement speed. This valve simply needs a single hot and a ground to allow the angle to function.
- **Adaptable wiring:** can be set up to plug into the OEM controls or simply plug into your power point plug and use the switch box provided
- **Rolled Blade:** versus bent keeps dirt “alive” for easier pushing. Bent blades resist the dirt rolling and require more HP to push.
- **Grease fittings on all cylinders and pivot points:** all the dirt getting on these areas requires grease to be kept up properly
- **Can be unpinned to work as snow blade or for sensitive ground:** this is a true six way dozer blade but for clearing snow it works great. It’s not for a snow contractor. It makes for a very versatile attachment that can be used in a number of applications and seasons.
- **Options include:** trip springs and height extension

Q. Why will my blade tilt but not angle?

A. Make sure electrical is hooked up. If using OEM controls, are you using the right button? The button must be held down while running your hydraulics for it to work. Simply holding the button or hitting it once will not make the function change. It needs to be held while using that function.

For max angled width, see website