

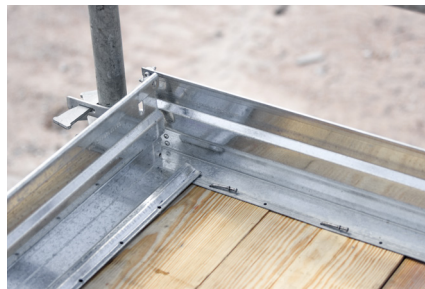
HIGHLIGHTS

- ✓ ADJUSTS TO FIT ANY SCAFFOLD
- ✓ REDUCES RISK OF HAZARDS
- ✓ ELIMINATES CONSUMABLES
- ✓ EASY TO INSTALL

ENHANCE SCAFFOLD SAFETY WITH ADJUSTABLE TOE BOARDS

When properly installed, toe boards will help keep materials contained on the scaffold; you can adjust them to better restrict materials from rolling or accidentally being kicked off a scaffold platform. The adjustable toe board adjusts to fit the horizontal sections; expanding to closely align with the horizontal ends.

A great advantage of adjustable toe boards over traditional ones, is that you can reduce the cost & time associated with working with the consumables used in traditional lumber toe boards. By eliminating the use of wood for toe boards, you significantly reduce the risk of hand injury, punctures, and cutting hazards.



BENEFITS OF ADJUSTABLE TOE BOARDS

- Design allows for more flexibility & adjustment over the traditional wood or steel toe boards
- Made of galvanized sheet metal - hooks are hot dip galvanized to extend life & durability
- Works with all types of industrial/commercial scaffold systems
- Easy to install (using only a hammer)



SCAN ME

