

Snap Tie Wedge/Steel Shoe Concrete Forming Accessory

SEMCO Item # 50043 Snap-Tie Wedge/ Steel Shoe

Description: **snap-tie wedge/Steel Shoe** is used to hold any size of the snap-tie to the wood panel to form a concrete wall for poured in place concrete.

Installation: Snap-tie wedges grip the button on the ends of snap ties and wedge tight up against lumber form wales. After concrete is cured wedges can be easily removed to strip the forms.

Features: Forms can be prefabricated or to accommodate almost any forming need.

- Easily installed and removed and will not turn or fall off.
- The safe concrete pressure load is 3000 lbs., and ultimate capacity 4,500 lbs.
- The Steel Wedge accommodates either standard or heavy snap-ties.
- Designed with sufficient strength to distribute the form loads to the wales.
- The snap-tie forming system is simple, lightweight and consists of plywood & lumber.

Material; Steel shoe snap tie wedges are manufactured from high carbon steel and heat treated for added strength.

• 100 pieces per carton.

