

## **EXCLUSIVE DISTRIBUTOR**



# DUPLEX SCREWS



Never lose your screw again! The revolutionary Duplex Screw makes it easier to hold your projects together, but more importantly, remove your projects faster and easier than ever before. Duplex Screws save you both time and money.





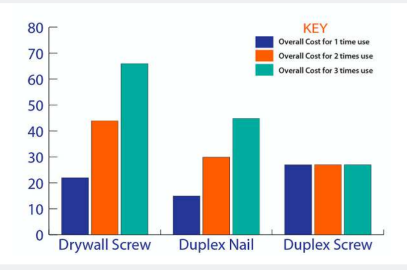


## **DUPLEX SCREW COST SAVINGS**

Duplex Screws are initially higher in cost than regular screws, or duplex nails. The major advantage is that the Duplex Screw can be used multiple times with less effort, resulting in greater savings than with other methods.

Prices compared using a 5lb box, in US dollars.





## **DUPLEX SCREW BENEFITS**

- Out performs by saving time & money
- Multiple re-use = cost savings & less waste
- Fewer injuries
- Secure bit: snug fitting & no slipping
- Easy to find: bright orange head



Four sizes: 1 1/4", 1 5/8", 2 3/4"



Ships in 5lb., 25lb., & 5olb. boxes



## DUPLEX SCREWS



## **DUPLEX SCREW SAVINGS**

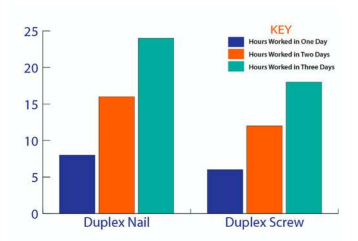
In the first graph, we show results from a pair of form setters installing a 50 x 50 lineal foot structure using duplex nails in an eight-hour period. That same crew would accomplish the same amount of form work using Duplex Screws in just six hours. This time savings continues when the form removal process begins.

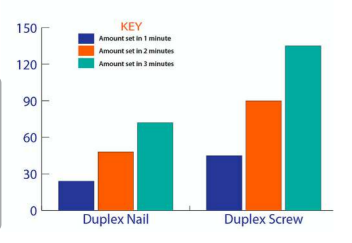


In the second graph we show the results from a one-minute timed test. It shows how many Duplex Screws versus duplex nails could be set in that time frame. A difference of 47%!

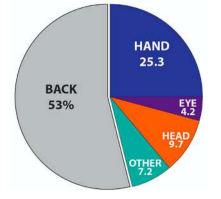








### SAFETY & STATISTICS



Hammers are basic tools being used in every aspect of the construction industry, but hammers are also notorious for causing hand injuries, and are among the top four causes of injury in construction. Most injuries are broken or badly bruised thumbs and fingers.

According to the National Safety Council, the average cost per reportable hand injury is \$4,200. A badly broken finger or thumb can result in more than a month off work, and leave lasting disabilities. Other injuries, especially to eyes, can be caused by chips of metal flying off damaged hammers and nails.