

# EXPAK CLOSING SYSTEMS

There are various options available for closing the Nefab ExPak. Nefab can recommend the best closing system based on how the boxes are used in your supply chain.



**ExPak**

BY NEFAB

## Standard Tongue

Our Standard Tongue is the most commonly used option as it has no loose parts. It works well when the box will not be opened and closed several times throughout the supply chain.

## Spring Clip and Detachable Tongue

The Spring Clip and the Detachable Tongue can be used when the packaging needs to be opened several times. These two systems require the same mounting plate and can be used in conjunction or independently. These are fast and efficient closing systems.

## Plastic Clip

The Plastic Clip can be used several times and is easy to assemble and remove. The benefit with this closing system is that it does not require the steel mounting plate that the Spring and Detachable Tongue use.



Scan the QR code to learn about our ExPak solutions.



### Standard Tongue

Standard tongues are pressed into the plywood by Nefab as part of the box. During box assembly, it locks into the slot and is then bent over.



### Detachable Tongue

Detachable tongues are supplied loose, are mounted through a steel catchplate and slot in the profile, and is then bent over.



### Spring Clip

Spring clips are supplied loose. They are hooked into the steel slot, then mounted into the catchplate and snapped in place.



### Plastic Clip

Plastic clips are supplied loose. They hook into the slot in the steel profile and snap through a hole in the plywood to lock in place.

Contact Nefab for advice on which closing system is the best for your ExPak application. Visit us at [nefab.com/northamerica/](http://nefab.com/northamerica/).

**NEFAB** YOUR  
PACKAGING  
SOLUTION.

# EXPAK SPECIFICATIONS



## MATERIAL SPECIFICATIONS

Sheet material specification	Birch plywood, eucalyptus plywood or OSB
Steel specification	Galvanized, PO2G Z200
Sheet material thickness, lid	6mm, 8mm, 3/8" or 1/2"
Sheet material thickness, base	6mm, 8mm, 3/8" or 1/2"
Sheet material thickness, frame	6mm, 8mm, 3/8" or 1/2"
Steel material thickness, base	1/32"

## OPTIONS

Locking alternatives	Detachable tongue, spring clip
Pallet alternatives	Wood runners, wood 4-way pallet, integrated 4-way pallet in plywood/steel
Recommended min. size (internal)	16.0 x 8.0 x 6.0"
Recommended max. size (internal)	236.0 x 114.0 x 114.0"
Other	Printing, handling, dangerous goods certification

## TECHNICAL PERFORMANCE

Maximum stacking load (excl. pallet)	717 lbs./sq.ft.
Maximum net weight of goods	Dependent on pallet configuration
Test report	On request

## EXPAK STYLE CONFIGURATIONS

ExPak P	4 joined sides, 1 lid, 1 base
ExPak PS	1 side and 2 ends joined, 1 front, 1 lid, 1 base
ExPak H	2 L-shaped sleeves, 1 lid, 1 base
ExPak S	2 sides, 2 ends, 1 lid, 1 base

### EXPAK P



### EXPAK S



### EXPAK H