

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, & profitability of your load builders by:

- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- Reducing damage to materials
- Improved efficiency and ergonomics during hand stacking.

Which unit is right for your yard?





469-708-9797



www.LumberBuddy.com



BUILDING PROFITS THROUGH

Lumber Buddy™ Portable Productivity Platforms improves the safety of your yard by:

### Reducing the physical strain and fatigue of load builders

The portable workstation is ergonomically designed with an elevated platform and moveable banding channels, allowing load builders to work at a comfortable height and position. This helps reduce strain on their back, neck, and limbs, which can lead to fatigue and accidents when working for extended periods. By minimizing fatigue, it enhances focus and coordination, improving overall safety.

### Improving the stability of materials

The Lumber Buddy is designed to securely hold and support lumber or other materials while building the load. Loads can also be banded right where they are built instead of traveling across the yard with loose lumber. This stability minimizes the risk of the wood slipping or falling, reducing the chances of accidents and injuries.

### Using gravity instead of physical force

The elevated platform allows load builders to use gravity when handstacking instead of lifting. By lining the forklift up with the portable workstation, load builders can use gravity to slide lumber into place at a comfortable height instead of bending and lifting each piece.









### **BUILDING PROFITS THROUGH**

# **SAFETY & EFFICIENCY**

### WHICH UNIT IS RIGHT FOR YOU?

### General Load Building:

	Lumber Buddy Pro	Lumber Buddy Pro X	Lumber Buddy Max	Lumber Buddy Max X
Base	7.5'	7.5'	10'	10'
Wing Extensions	No	Max: 14'	No	Max: 16'
Banding Channels	2	4	2	4
Platform Height	18"	18"	18"	18"

Lumber Buddy Pro and Max units are rated for up to 10,000 pounds.

### **Composite Decking, Siding, Paneling:**

	Half Packer Pro 4X14	Half Packer Pro 6X14	Deck Builder Max 6x16	Deck Builder Max 6x18
Base	7.5'	7.5'	10'	10'
Wing Extensions	Max: 14'	Max: 14'	Max: 16'	Max: 18'
Banding Channels	4	6	6	6
Platform Height	29"	29"	29"	29"

Half Packer Pro and Deck Builder units are rated for up to 4,000 pounds.



## LUMBER BUDDY PRO™ SERIES

Our Most Versatile Portable Productivity Platforms

LUMBER BUDDY PRO X™

Wing extensions keep materials from deflecting- reducing damage.

Uprights provide a stable back for load building, fork splitting, and stabilizing the load during building and transportation.

Banding channels allow for easy banding of materials on-the-go reducing wait times at stationary banding stations.

Elevated platform reduces strain on load builders and improves efficiency during hand stacking.

Banding channels fit multiple sizes of dunnage (that can be added after the load is built) and can be slid along the Lumber Buddy™ platform enabling load builders to band as much or as little as needed.





#### **FEATURES OF THE PRO SERIES:**

- · American-made, all steel construction
- Rated for 10,000 pounds
- 8' frame
- 48" uprights
- 18" platform height
- · Moveable banding channels

#### WHAT IS A LUMBER BUDDY™?

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, and profitability of your load builders (and your yard) by:



**Building Profits Through Increased Safety and Efficiency** 

- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- · Reducing damage to materials, and
- Improving efficiency and ergonomics during hand stacking.

## LUMBER BUDDY PRO™ SERIES

Our Most Versatile Portable Productivity Platforms



#### WHICH UNIT IS RIGHT FOR ME?

- Both units are narrow enough to maneuver around a tight yard or inside a warehouse.
- The all-steel frames are durable and rated to lift up to 10,000 pounds.
- Both units come with movable banding channels.
- The 18" platform height improves efficiency and protects load builder's backs when hand stacking.
- While the Pro can handle most loads, the Pro X has wing extensions that extend to create a platform that is 12', 14' or 16'. This extra length protects material as you travel around the yard.
- The Pro X has an additional banding channel on each wing extension for added material protection & support.

#### WHAT IS A LUMBER BUDDY™?

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, and profitability of your load builders (and your yard) by:



**Building Profits Through Increased Safety and Efficiency** 

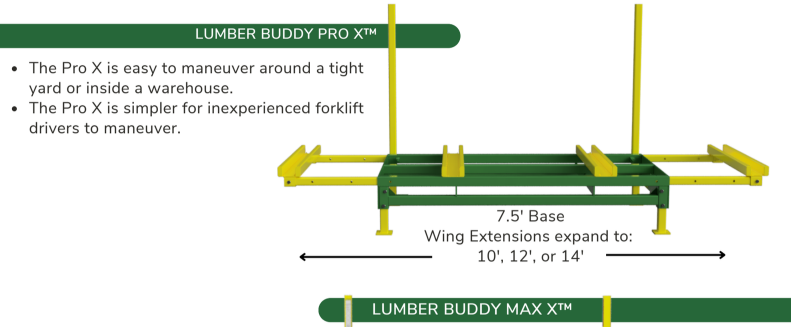
- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- Reducing damage to materials
- Improving efficiency and ergonomics during hand stacking

## WHICH UNIT IS RIGHT FOR MY YARD?

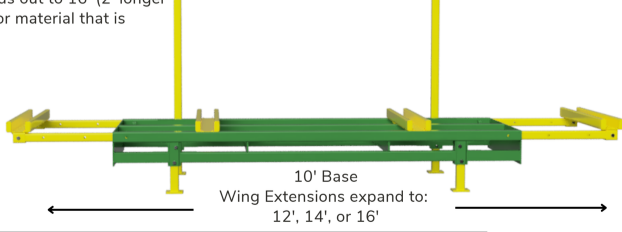
Will the versatility of the Pro X or the extra length of the Max X be right for you?

#### Both units:

- are all steel, and rated to hold 10,000 pounds,
- are equipped with 4 banding channels that can accommodate multiple dunnage sizes,
- are equipped with 2 48" uprights to assist in backsliding and stabilizing while load building
- stand at an ergonomically ideal height of 18" to reduce strain on the backs of load builders,



• The Max X extends out to 16' (2' longer than the Pro X) for material that is extremely long.



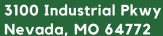
#### WHAT IS A LUMBER BUDDY™?

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, and profitability of your load builders (and your yard) by:

- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- Reducing damage to materials
- Improving efficiency and ergonomics during hand stacking









## LUMBER BUDDY MAX™ SERIES

Our Largest Portable Productivity Platforms

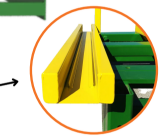
Wing extensions keep materials from bending and flexing reducing damage.

LUMBER BUDDY MAX X™

Uprights provide a stable back for load building, fork splitting, and stabilizing the load during building and transportation.

Banding channels allow for easy banding of materials on-the-go reducing wait times at stationary banding stations.

Elevated platform reduces strain on load builders and improves efficiency during hand stacking. Banding channels fit multiple sizes of dunnage and can be slid along the Lumber Buddy™ platform enabling load builders to band as much or as little as needed.



#### **FEATURES OF THE MAX SERIES:**

- American-made, all steel construction
- Rated for 10,000 pounds
- 10' frame
- 48" uprights
- 18" platform height
- · Moveable banding channels



#### WHAT IS A LUMBER BUDDY™?

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, and profitability of your load builders (and your yard) by:



**Building Profits Through Increased Safety and Efficiency** 

- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- Reducing damage to materials
- Improving efficiency and ergonomics during hand stacking

## LUMBER BUDDY HALF PACKER PRO™ SERIES

Portable Productivity Platforms for Composite Rack and Siding



#### WHAT'S DIFFERENT ABOUT THE HALF PACKER PRO SERIES™?

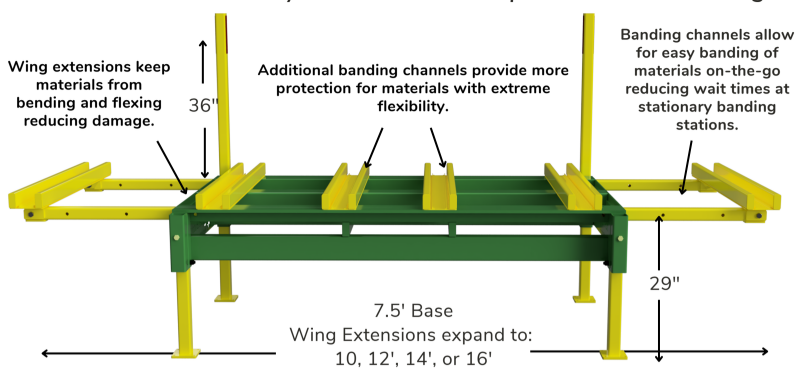
The 29" platform height of the Lumber Buddy Half Packer Pro™ is designed to minimize damage to product and reduce strain to load builder's backs.

- 1. Since decking, siding, paneling, and other material with extreme flexibility is often hand stacked, this unit is raised to waist height to alleviate repeated bending. Not only does this protect your load builders from injury, it protects your bottom line from further delays caused by load builders' missing work due to an avoidable injury.
- 2. The wing extensions allow your load builders to move around the yard building loads while the materials stay supported (instead of deflecting and potentially damaging the product).
- 3. The additional banding channels allow for fast and easy banding of expensive materials at multiple points decreasing the likelihood of material being damaged in transport after it leaves the yard.



## LUMBER BUDDY HALF PACKER PRO™ SERIES

Portable Productivity Platforms for Composite Rack and Siding



#### **UNITS IN THIS SERIES:**

- Half Packer Pro<sup>™</sup>
  - No wing extensions
  - 4 banding channels
- Half Packer Pro 4x14<sup>™</sup>
  - 4 banding channels
  - Wing extensions expand to 14'
- Half Packer Pro 6x14<sup>™</sup> (Pictured)
  - 6 banding channels
  - Wing extensions expand to 14'
- Half Packer Pro 6x16™
  - 6 banding channels
  - Wing extensions expand to 16'

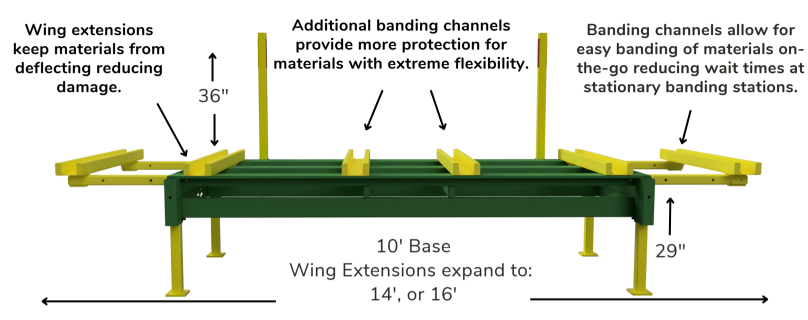
#### THE HALF PACKER PRO™ FEATURES:

- American-made, all steel body
- Rated for 4,000 pounds
- 8' frame
- 36" uprights
- 29" platform height
- Moveable banding channels



## LUMBER BUDDY DECK BUILDER™ SERIES

#### Portable Productivity Platforms for Decking



#### WHAT'S DIFFERENT ABOUT THE DECK BUILDER SERIES™?

The 29" platform height is designed to minimize damage to product and reduce strain to load builder's backs.

- 1. Decking, siding, paneling, and other material with extreme flexibility is often hand stacked, this unit is raised to waist height to alleviate repeated bending. Not only does this protect your load builders from injury, it protects your bottom line from further delays caused by load builders' missing work due to injury.
- 2. Wing extensions allow your load builders to move around the yard building loads while the materials stay supported (instead of deflecting and potentially damaging the product).
- 3. Additional banding channels allow for fast and easy banding of expensive materials at multiple points decreasing the likelihood of material being damaged in transport after it leaves the yard.

#### **DECK BUILDER™ SERIES UNITS:**

- Deck Builder Max 6x16<sup>™</sup> (Pictured)
  - 6 banding channels
  - Wing extensions expand to 16'
- Deck Builder Max 4x16<sup>™</sup>
  - 4 banding channels
  - Wing extensions expand to 16'
- Deck Builder Max 6x18™
  - 6 banding channels
  - Wing extensions expand to 18'



## LUMBER BUDDY TILT™ SERIES

#### WHAT'S DIFFERENT ABOUT A LUMBER BUDDY TILT™?

The legs on the Lumber Buddy Pro Tilt™ -tilt making it easier for load builders to stack panel products quickly, efficiently, and without damaging product. These units are often used for engineered wood products or i-joists.

### **AVAILABLE STYLES**

#### Lumber Buddy Pro Tilt™:

7.5' base, no wing extensions, 2 banding channels **Lumber Buddy Pro Tilt X™:** 

7.5' base, with wing extensions (expand to 10', 12', or 14'), 4 banding channels

#### Lumber Buddy Pro Max Tilt™:

10' base, no wing extensions, 2 banding channels

#### Lumber Buddy Pro Max Tilt X™:

10' base, with wing extensions (expand to 12', 14', or 16'), 4 banding channels

#### WHAT IS A LUMBER BUDDY™?

Lumber Buddy™ Portable Productivity Platforms improve the safety, efficiency, and profitability of your load builders (and your yard) by:



- Eliminating unnecessary trips across the yard
- Reducing the number of times load builders are on/off the lift
- Eliminating time waiting at banding stations
- Reducing damage to materials
- Improving efficiency and ergonomics during hand stacking