

# RECYCLED PLASTIC CRIBBING SYSTEMS



# **TURTLE PLASTICS**

## LINCOLN LOG CRIB



## Features & Benefits

Stable cribs interlock as they stack providing superior stability. Three notches top and bottom allow for use as either 2 box or 3 box crib. Designed with built in handle

#### Dimensions:

Standard

- 4" x 4" x 18" Width Heavy Rescue Lincoln Log Crib

- 6" x 8" x 24" Width

# STANDARD CRIB PROFILES



### Features & Benefits

Cleaner and safer than oil soaked wood. Non-splitting and lighter than wood. Aggressive patterned, slip resistant pyramid locking surface. Use to build super stable box crib. Each crib has a rope handle.

#### **Dimensions:**

- 2" x 4" x 18" Width
- 4" x 4" x 18" Width

Part No.	Description	CRIB KIT A
2/4-18	2" x 4" x 18" Crib	6
2/4-12	2" x 4" x 12" Wedge	2
44-18	4" x 4" x 18" Crib	6
44LL-18	4" x 4" x 18" Lincoln Logs	4
4/4-18	4" x 4" x 18" Wedge	2
3W	3" Wide x 8.5" Long Wedge	2
6W	6" Wide x 8.5" Long Wedge	2
1B	1" Thick x 9" Squire Lock Block	1
2B	2" Thick x 9" Squire Lock Block	1
3B	3" Thick x 9" Squire Lock Block	1

# STEPPED WEDGES



#### Features & Benefits

Stepped top surface that slopes downward for extra grip.

### Dimensions:

- 3" & 6" Widths : 8.5" Long

## STANDARD WEDGES



## Features & Benefits

Patterned surface with 11 degree angle. Rope handle attached.

#### Dimensions:

- 2" x 4" x 18" Width
- 4" x 4" x 18" Width

## LOG BLOCKS



#### Features & Benefits

Lego type surface allows blocks (regardless of thickness) to interlock for stability.

#### Dimensions:

- 9" x 9" square by 1", 2" or 3" Thick

# **CRIB TOTER**



#### Features & Benefits

Fast and easy way to carry cribbing and wedges.
Enables easy organising and storage of cribbing. Handles at top and sides. Using two Crib Toters enables 18 pieces of cribbing to be carried.



# PT Rail

P: 03 9562 8800 F: 03 9562 8080

E: sales@pthydraulics.com.au