



## Longwood Lumber Grapple

for Skid-Steer Loaders and  
Small Wheel Loaders

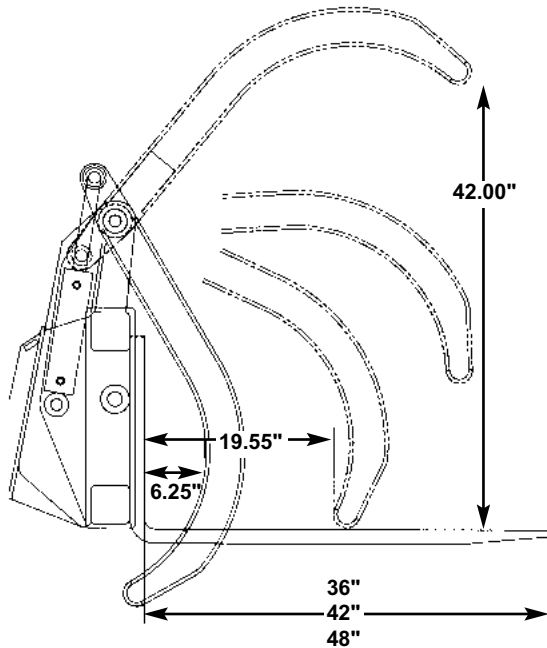


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- **Dymax Longwood Lumber Grapples** are designed and built for years of durability in tough working conditions.
  - Ideal applications include housing site development and logging.
  - The unique design of the **Dymax Longwood Lumber Grapple** is well suited to logging applications, as the two individual top clamps close inside the tines, bringing the logs closer to the carriage for greater stability.
  - Top clamps are independent of each other, providing better grabbing action for uneven loads.
  - I-beam design of top clamps insures structural integrity.
  - With the top clamps open, the **Dymax Longwood Lumber Grapple** can be used in a multitude of other applications calling for a traditional pallet fork.
  - The non-swinging tines are available in three lengths for handling, stacking and loading sawed logs, as well as more typical pallet fork applications.
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## Longwood Lumber Grapple



- Hydraulic cylinders are recessed and protected against damage from debris.
- Tines on the **Dymax Longwood Lumber Grapple** can be moved from side to side to accommodate different sized loads or pallets.



### Specifications

	Longwood Lumber Grapple
Carriage Width (in.)	61
Carriage Height (in.)	23
Overall Height (in.)	36
Tine length options (in.)	36, 42, 48
Tine dimensions (in.)	1½ X 4
Max. distance, outside of tines (in.)	60
Min. distance, outside of tines (in.)	48
# cylinders	2
Cylinder rod diameter (in.)	1
Cylinder dimensions (in.)	2½ X 8
Pin diameter (in.)	1¼
Approximate weight (lbs.)	930

Materials and specifications subject to change without notice.



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