

RANGER™ RETRIEVAL SYSTEM

An automated lumber retrieval system that supplies lumber to MiTek's[®] MatchPoint[®] BLADE™ wood processing system.



PHYSICAL DATA

ComponentsTrolley with picking head attached to overhead runway truss

Bunk carts or magazine carts

Crowning infeed deck

Length of runway truss 30', 40', 50', 60', 70', 80', 90', 100'

Other lengths available upon request

Size of trolley motor 2 hp

PERFORMANCE DATA

Speed of trolley Up to 500 fpm without lumber; up to 350 fpm with lumber

Minimum board length 6'

Maximum board length16' or 20'Minimum board size2x3"Maximum board size2x12"

FEATURES

- → Integrates with BLADE wood processing system for seamless feeding.
- → Locates lumber using a precision laser sensor.
- → Uses vacuum to pick lumber and transport it to infeed.
- → Crowns boards automatically.
- → Holds boards in queue on infeed deck.

ELECTRICAL DATA

Electrical specs 230 VAC

60 Hz 3-phase

SAFETY DATA

E-stops Pushbutton

E-stop

Obstruction sensors Located on trolley

Spring brake For stopping trolley quickly in an emergency

Fixed custom fence Surrounding infeed deck, standard carts, and magazine carts

Light curtains Mounted on openings in fence where lumber is loaded

OPTIONS

→ May customize the length of the runway truss to fit an existing plant layout

→ May choose option to load from saw side or opposite side of runway truss

