



# LOAD KING ROOFING CONVEYOR





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#### **HEAD SECTION:**

All stainless steel tail section & guards, utilizes a steel v-guided belt pulley

#### **STANDARD SPECIFICATIONS:**

frame structure PVC non-conductive belting, stainless steel paddles 60'/min. Belt Speed Hydraulic stabilizers

#### **FEATURES:**

Rotational gear box is fixed for longer hose life 10' integrated sub-base & mounting deck designed to carry Mast clearance up to 70" easier access to rotation system, no steel plate to trip over

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Valves located higher up on the post for comfortable conveyor operation.

#### HEAD SECTION

Stainless steel support plates and hinge.



All stainless steel constructed guard will not rust.

#### **CROSS SUPPORTS**

Hydraulic hoses routed through the frame structed are captive in a holder.

PADDLES

Stainless steel paddle with rubber facing for better grip and less slippage.

### VALVE CONTROLS

## POCKET BASE PLATE



Base plate is installed flush to truck bed for safer operator use.

### **ROTATIONAL MECHANICAL** COMPONENTS

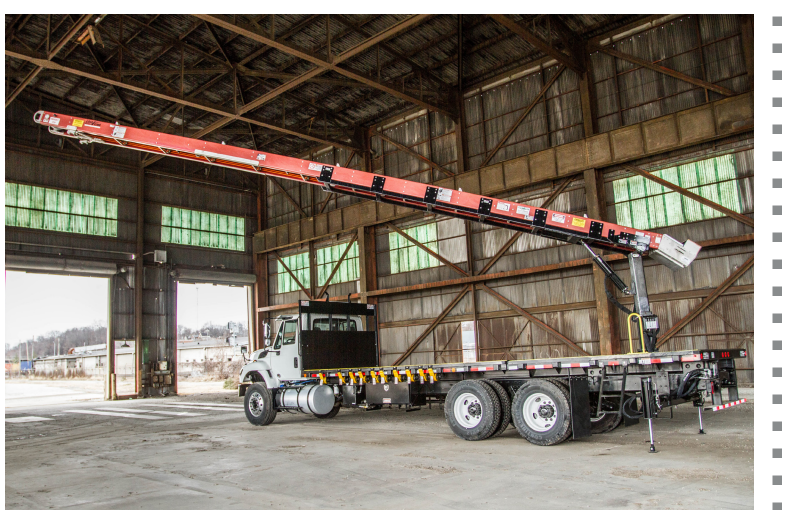


Post is integrated directly into the frame of the truck bed, utilizing a fixed drive motor, grease points and less hose movement. Rotation components and drive motor are accessible.

#### STABILIZERS



Vertical lift reduces chance of surface damage.



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