

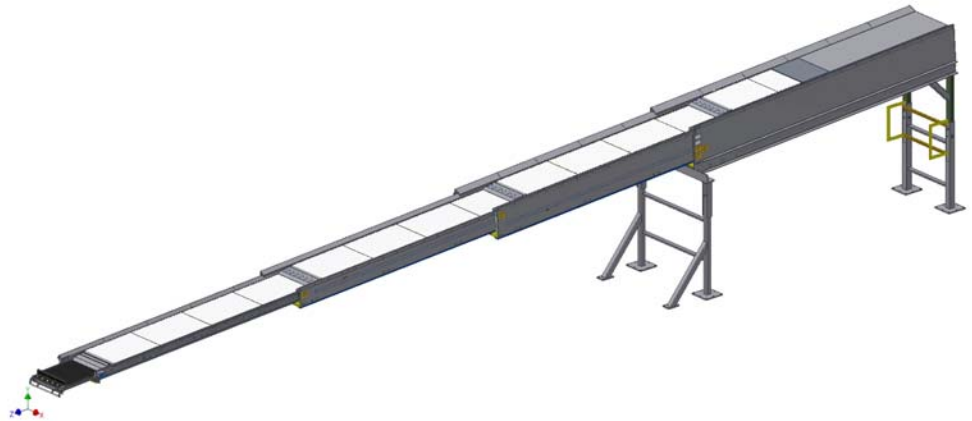


Powered Telescopic Gravity Loaders

Innovation

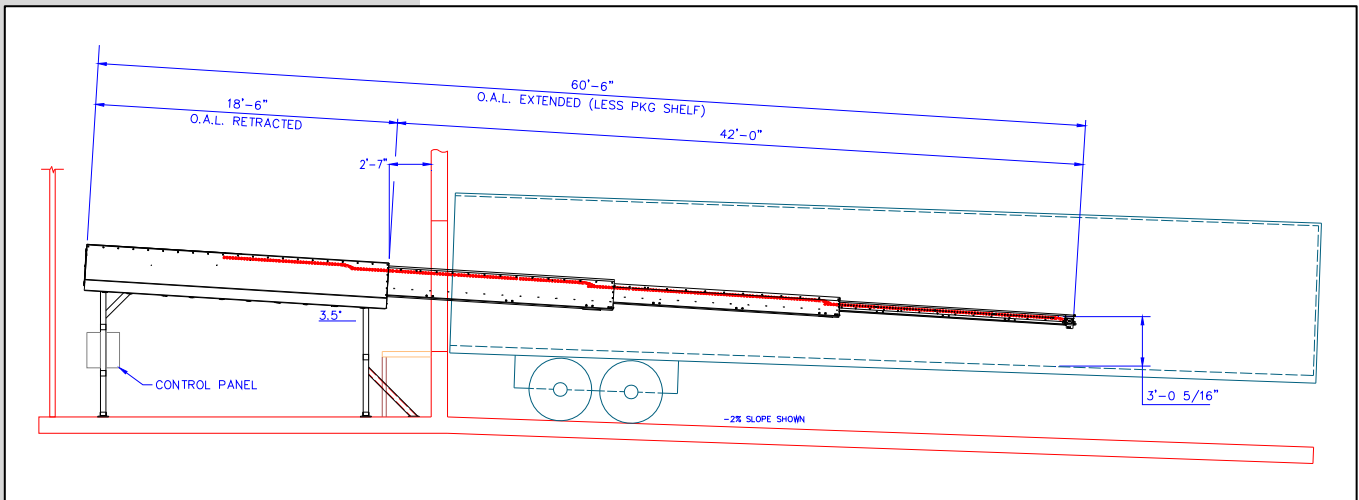
Santa Rosa Systems is providing innovation to the material handling industry through all aspects of our business.

- Quality**
 At SRS Quality is not a job, but a culture, which is based on efficiency, accountability and the understanding that the customer comes first.
- Engineering**
 Engineering is a key discriminator for SRS. With over 150 years of combined experience in the material handling industry, our knowledge extends beyond the machine design, into the applications and operations of our customers. If our standard equipment doesn't meet your needs, SRS can tailor a design for your operations.
- Manufacturing**
 SRS Equipment is designed and manufactured for the most severe unit handling applications. Our heavy duty designs and construction produce the most reliable equipment in the industry.
- After Sales & Service**
 The SRS After Sales & Service team is comprised of knowledgeable professionals who are available 24/7 to support your operation. Our technicians are cross-trained in SRS manufacturing operations in order to gain an intimate working knowledge of the equipment. SRS technicians are available to travel to your facility should any unexpected issues arise.



Features & Benefits

- Productivity**
 Operators walk less and there is no 'set-up' & disassembly time as associated with manually deployed gravity flow systems. *Operator load & unload rates are maximized.*
- Ergonomics**
 Articulating Boom Extension allows the packages to be presented directly in the 'power zone' of each operator. Improved ergonomics maximizes productivity and reduces the risk of operator injuries and lost time accidents.
- Truck Utilization**
 Transportation savings can be realized through *higher load density*. Higher load density is achieved through better ergonomics. The operator end of the machine can be raised for loading high in the trucks.
- Optimum Floor Utilization**
 Powered telescopic gravity loaders offer the maximum extension with the minimum retracted footprint, thus preserving valuable floor space that can be used for staging or other operations.
- Reduced Product Damage**
 Reliably conveys product into trucks with minimum *back pressure*. Raised package guides prevent products from falling off loader.



Specifications

Lengths

Refer to adjacent dimension chart.

Conveyor Widths (between frame)

2'-8" or 3'-2"

Load Capacity

50 lbs/linear ft + 200 lbs point load at full extension

Telescopic Drive

Maintenance free gear motor with dual synchronized roller chains.

Power

3 ph/460VAC/60Hz standard; 3 ph/230VAC/60Hz; special voltages also available

Controls

Schneider (Square D) & Allen-Bradley; alt. controls available upon request

Paint

Per customer specifications

Safety

Bumper switch at operator end of conveyor
 All moving parts are guarded including the underside of the conveyor
 Pop-out rollers and non-rotating 'static' roller ends eliminate pinch-points (ABE only).
 UHMW finger guards between telescopic frames.

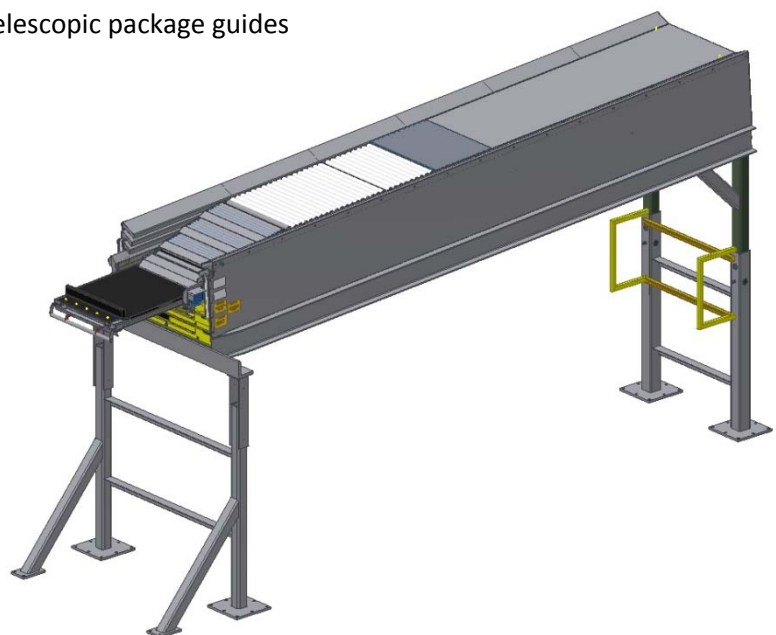
Warranty

1-year factory warranty

Model No.	Base Retracted Length	Cantilevered Extension	Overall Extended Length
SRXL-17/54	16'-6"	37'-6"	54'-0"
SRXL-19/63	18'-6"	44'-6"	63'-0"

Equipment Options

- Adjustable height hydraulic supports
- Operator hand rails
- Powered articulating boom extension
- Work lights
- Feed conveyors
- Maintenance control pendant
- Telescopic package guides



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