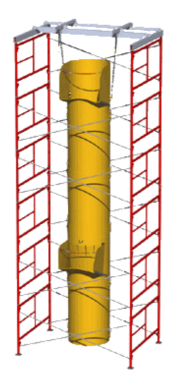
Chute Hoists

THE SCAFFOLD HOIST

model SC-900 (s5, s7, s10) model SC-2000 (s7, s10)

Safely support a chute within a scaffold.

The weight of the chute is evenly distributed to the 4 corners of the scaffold.



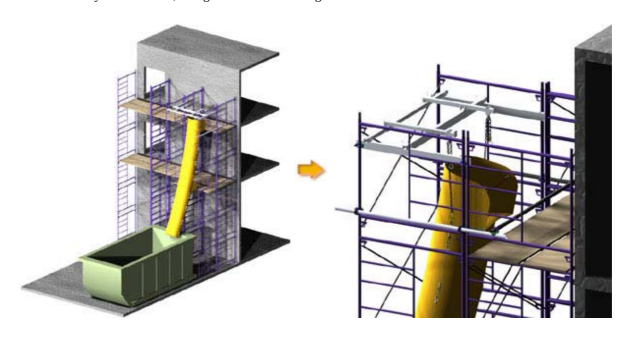
 $\underline{\frac{360°\ View\ with\ Chute}{(\text{For all connection speeds})}}$

 $\underline{\frac{360°\ View\ without\ Chute}{(\text{Hi-speed connection recommended})}}$

Two models are available to lift & support up to:

- 900 lb. of chute
- 2000 lb. of chute

The length of chute that a hoist can support depends on the weight of the sections used. A section's weight is determined by its diameter, design & thickness. Height limits will be further reduced if steel liners are installed.

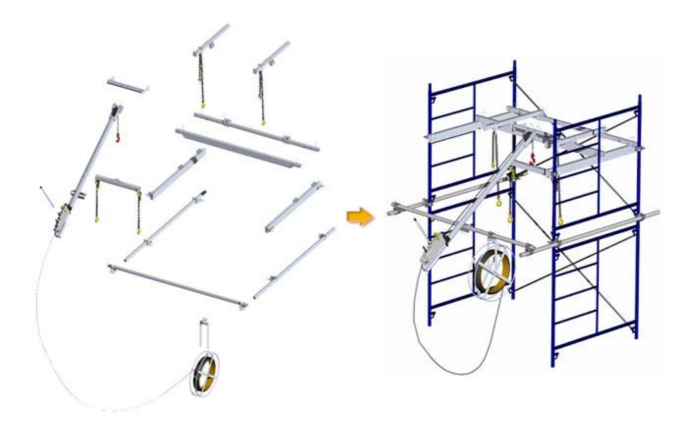


Model SC-900-s7

Package	Includes	Weight
A	Frame + Spreader Bar	150 lb.
В	Fishpole unit with traction winch & 150' cable	100 lb.
C	A + B = COMPLETE SCAFFOLD HOIST	250 lb.

Model SC-2000-s7

Package	Includes	Weight
A	Frame + Spreader Bar	200 lb.
В	Fishpole unit with traction winch & 150' cable	225 lb.
C	A + B = COMPLETE SCAFFOLD HOIST	425 lb.



WARNING! The Scaffold Hoist does not feature any built-in fall protection. Prior to using the chute, always ensure proper fall protection is in place.

WARNING! The information provided here is not a substitute for the installation manual that accompanies every hoist order. Read & understand the installation manual that is provided with the chute hoist before installing or using it.