







# **Features**

- Ideal for chassis cab vehicles with a GVWR of 13,000-33,000lbs
- Compatible with vehicles ranging from 60" CA to 138" CA
- Quickly and safely change bodies in *under three minutes*
- Easy interior cab controls for tight city & urban spaces
- Extremely rugged and powerful light weight system
- Electric and full hydraulic models available
- Variety of dump capacities up to 12.5 tons
- Hoist Lifts up to 50° dump angle

**Distributor Info:** 

TO FIND A DISTRIBUTOR IN YOUR AREA

# **ELECTRIC**







15,000<sub>lbs</sub>







# **ORIGINAL MODEL**

THE 18" BODY OVERHANG RETAINS A GREATER DUMPING CAPACITY WITH A VARIETY OF WINCH CAPACITIES



### S-MODEL

THE 6" BODY OVERHANG IS FOR EASIER HITCH ACCESS & GREATER VERSATILITY IN TOWING



# **ELECTRIC SYSTEM**

FULLY CAPABLE ELECTRIC OVER HYDRAULIC SYSTEM, ECONOMICALLY MADE FOR LIGHT TO MEDIUM DUTY



### **MEDIUM DUTY WORKLOAD**

IDEAL FOR CLASS 3-7 TRUCKS PERFECT FOR VEHICLES WITH GVWR OF 15,000-26,000lbs





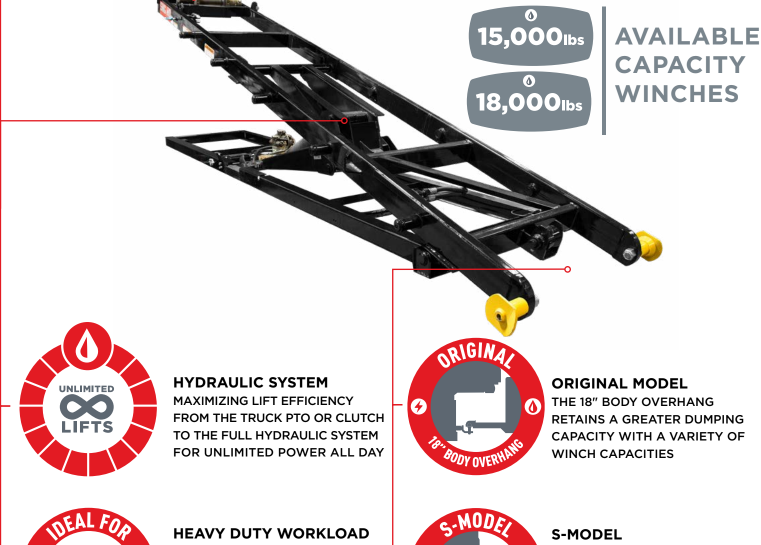
# **SYSTEM REQUIREMENTS**

Requires installation of heavy duty alternator (150 AMP minimum) Requires installation of minimum two deep cycle 750 CCA batteries

Requires installation of 600 AMP Fuse (included)
Requires electric installation kit components (included)



# HYDRAULIC (1)





IDEAL FOR CLASS 5-7 TRUCKS PERFECT FOR VEHICLES WITH GVWR OF 19,000-33,000lbs



THE 6" BODY OVERHANG IS FOR EASIER HITCH ACCESS & GREATER VERSATILITY IN TOWING



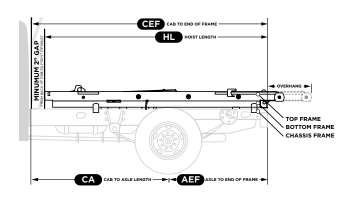


# **SYSTEM REQUIREMENTS**

Requires either underhood clutch pump or "live drive" style PTO Requires a hydraulic pump providing 3000 psi @ 12-15 GPM Requires minimum hose size ( 1/2" D for pressure line | 3/4" D for return line )

Requires hydraulic installation kit components (included) Requires 15-25A Fuse or Breaker (not-included)

# **CHASSIS CHART**



# SPECIFICATIONS

### **HOIST COMPONENTS**

1/4"THICK WEAR BARS
REAR BODY HOLD DOWNS
POSITIVE FRONT BODY LOCKS & KEEPER
6-POLE ROUND RECEPTACLE
BODY PROP ROD¹
RUGBY SCISSOR HOIST
INDUSTRIAL GRADE WINCH
WINCH STOP SWITCH

# ALL MODELS HOIST SYSTEMS LIFT UP TO A 50°

<sup>1</sup>Only the HR-620 hoist body prop rod ships separately & must be installed onto truck chassis



**ELECTRIC** 

ORIGINAL

	Model Name	(WLC)	(DC)	(CEF)	(CA)	(GVWR)
	9S-516-12E-PW	12,000	9.5	108" (9')	60"	15,000-19,000
	9S-516-15E-PW	15,000	9.5	108" (9')	60"	19,000-26,000
	10S-516-12E-PW	12,000	9.0	120" (10')	84"	15,000-19,000
	10S-516-15E-PW	15,000	9.0	120" (10')	84"	19,000-26,000
	11S-520-12E-PW	12,000	9.0	132" (11')	84"	15,000-19,000
	11S-520-15E-PW	15,000	9.0	132" (11')	84"	19,000-26,000
	12S-620-15E-PW	15,000	9.0	144" (12')	96"-108"	19,000-26,000
	13S-620-15E-PW	15,000	9.0	156" (13')	108"-120"	19,000-26,000
· ·	14S-620-15E-PW	15,000	8.0	168" (14')	120"-138"	19,000-26,000

Cab to End

of Frame

Length (CEF)

108" (9')

120" (10')

120" (10')

132" (11')

132" (11')

132" (11')

144" (12')

144" (12')

156" (13')

168" (14')

168" (14')

Dumping

Capacity (DC)

(tons)

11.6

10.0

10.0

10.6

10.6

11.7

10.7

10.7

9.6

8.6

10.0

Loading Capacity (WLC)

(lbs)

15,000

12,000

15,000

12,000

15,000

15,000

12.000

15,000

15,000

15,000

15,000

**Model Name** 

9-516-15E-PW

10-516-12E-PW

10-516-15E-PW

11-520-12E-PW

11-520-15E-PW

11-620-15E-PW

12-620-12E-PW

12-620-15E-PW

13-620-15E-PW

14-620-15E-PW

Model Name

14-620HD-15E-PW

Cab to

Axle

Length

(in.)

72"

84"

84"

84"-96"

84"-96"

84"-96"

96"-108"

96"-108"

108"-120"

120"-138"

120"-138"

**Gross Vehicle** 

Weight Rating (GVWR)

(lbs)

19,000-26,000

15,000-19,000

19,000-26,000

15,000-19,000

19,000-26,000

19,000-26,000

19,000-26,000

19,000-26,000

19,000-26,000

19,000-26,000

19,000-26,000

	Model Name	(WLC)	(DC)	(CEF)	(CA)	(GVWR)
	9-516-15H	15,000	11.6	108" (9')	72"	19,000-26,000
ပ	10-516-15H	15,000	10.0	120" (10')	84"	19,000-26,000
	11-520-15H	15,000	10.6	132" (11')	84"	19,000-26,000
YDRAULIC verhang	11-620-15H	15,000	11.7	132" (11')	84"	19,000-26,000
<b>OR</b> ,	11-620HD-18H	18,000	12.5	132" (11')	84"	19,000-26,000
	12-620-15H	15,000	10.7	144" (12')	96"-108"	19,000-26,000
L H	12-620-18H	18,000	10.7	144" (12')	96"-108"	19,000-26,000
RIGINAL HYDR Model - 6" hoist overhang	13-620-15H	15,000	9.6	156" (13')	108"-120"	19,000-26,000
	13-620HD-18H	18,000	9.6	156" (13')	108"-120"	19,000-26,000
ORIG S-Model	14-620HD-15H	15,000	11.0	168" (14')	120"-138"	19,000-26,000
<b>○</b> ⊹	14-620HD-18H	18,000	11.0	168" (14')	120"-138"	23,000-33,000







ADE IN THE

	9S-516-15H	15,000	9.5	108" (9')	60"	19,000-26,000
	10S-516-15H	15,000	9.0	120" (10')	84"	19,000-26,000
ပ	11S-520-15H	15,000	9.0	132" (11')	84"	19,000-26,000
	11S-620-15H	15,000	10.0	132" (11')	84"	19,000-26,000
RAULIC	11S-620HD-18H	18,000	10.7	132" (11')	84"	19,000-26,000
YDR overhang	12S-620HD-15H	15,000	10.7	144" (12')	96"-108"	19,000-26,000
	12S-620HD-18H	18,000	10.7	144" (12')	96"-108"	19,000-26,000
FL H	13S-620HD-15H	15,000	9.6	156" (13')	108"-120"	19,000-26,000
0 <b>E</b>	13S-620HD-18H	18,000	9.6	156" (13')	108"-120"	19,000-26,000
	14S-620HD-15H	15,000	9.0	168" (14')	120"-138"	19,000-26,000
S-M0	14S-620HD-18H	18,000	9.0	168" (14')	120"-138"	19,000-26,000
ν ώ	14S-620HD-18H	18,000	9.0	168" (14')	120"-138"	19,000-26,000

(DC)

(CEF)

(CA)

(GVWR)

(WLC)