

# Hookloader & Body Packages

### TITAN HOOKLOADER

Hyva Titan Hookloaders are designed for daily use in rugged environments and are well known for their reliability and low maintenance. Aimed at the medium to heavy truck classes the Titan hookloader can handle a wide variety of loads and containers. Further enhancing Hyva's track record for innovation and versatility, available today with over 10,000 units working in more than 60 countries globally. Due to the extended range of advanced features and benefts, hookloader operation is now faster, safer, more effcient, and more productive than ever.

Titan. For work without limit



## **MODEL RANGE**

\	Models											
Description	T13-114-S		T13-134-S		T22-134-5		T22-150-S		T22-161-S		T22-189-S	T22-201-S
Lifting & Tipping Capacity (lbs)	13,000		13,000		22,000		22,000		22,000		22,000	22,000
Container Length Range (ft)	10 to 12		11 to 14		11 to 14		10 to 15		11 to 16		12 to 18	12 to 19
Optimum Container Length (ft)	12		14		13		14		15		17	18
Approx. System Weight (lbs)	1,782		1,978		2,557		2,683		2,751		2,992	3,071
L - System Length (in)	114.3		134.0		134		150		161		189	201
Lb - Overall Length (in)	128.1		147.5		155.9		165.7		175.6		197.2	207.1
H - Hook Heights (in)	36	54	36	54	36	54	36	54	36	54	54	54
C - Frame Ext from Mast (in)	6.7	6.7	6.3	6.3	18.7	17.7	12.8	11.8	10.9	9.8	0.8	0
Ds - Lowest Hook Height (in)	31.4	29.9	31.1	29.9	28.4	31.6	28.8	30.6	29.4	31.1	46.3	47
K - Dump Angle (degrees)	50	50	58	58	49	47	49	48	49	48	48	48
X - Mast Travel (in)	21.7	21.7	31.5	31.5	23.6	17.7	31.4	25.5	35.4	29.5	47.3	51.2

# **HIGHLIGHTS**



**Subframe** support brackets



Main cylinders



**Reduced height** 



Zinc-plated container support



**Exchangeable hooks** 



**Corrosion resistant** paint



**Fast Offload** 



**Electronic Control** System (IQAN)

## **GODWIN BODIES**













All Godwin hookloader bodies are manufactured using minimum ASTM mill certified grade 50 steel or greater. Godwin bodies are also zinc primed and powder coated tough for the highest standard corrosion protection in the industry.





