

Lemex's international best-seller, the hikker is a genial response for superior performance requirements in lighter weight operations. This is a highly maneuverable and reliable unit, easily operated and with the lowest maintenance requirements.

The Hikker is a remarkable piece of equipment easily installed in all makes of chassis. Its unique design and features greatly appeal to clients from around the world - Hikker units are inexpensively delivered to distant destinations in standard maritime containers.

WE LISTEN!



Versions

Hikker Summa North American
Hikker Lunna Simplified

Many options available

Container lifters sold separately

State-of-the-Art semi-elliptic body structure



Automatic tailgate latching



Heavy duty hopper operation controls [Teflon coated, stainless steel]



Exceptional tailgate and hopper



MODELS CAPACITIES	
HIKKER 10	10 yd3 (7.6 m3)
HIKKER 12	12 yd3 (9.2 m3)
HIKKER 14	14 yd3 (10.7 m3)
HIKKER 16	16 yd3 (12.2 m3)
HIKKER 20	20 yd3 (15.3 m3)
HIKKER 25	25 yd3 (19.1 m3)
VERSIONS	
HIKKER SUMMA	North American specifications
HIKKER LUNNA	Simplified specifications
BODY	
Structure	Semi-elliptic, no ribbing
Floor - single sheet, rounded	3/16" 80 000 PSI (4.78 mm 3034 Bar)
Sides - single sheet, rounded	1/8" 44 000 PSI (3.18 mm 3034 Bar)
Roof - single sheet, rounded	1/8" 44 000 PSI (3.18 mm 3034 Bar)
Horizontal side semiposts	1/8" 44 000 PSI (3.18 mm 3034 Bar)
TAILGATE	
Hopper capacity	1.9 yd3 (1.45 m3)
Hopper floor	3/16" 80 000 PSI (4.78 mm 5517 Bar)
Sides and carrier plate rail structure	Monostructural, 3/16" 80 000 PSI (4.78 mm 3034 Bar)
Cover	fixed, 1/8" 44 000 PSI (3.18 mm 3034 Bar)
Side reinforcement	1/8" 44 000 PSI (3.18 mm 3034 Bar)
Tailgate seal	"P" type
Heavy duty tailgate latch pins	4141HT
Tailgate latching system	Automatic
PACKER PLATE	
Packing face	3/16" 44 000 PSI (4.78 mm 3034 Bar)
Cylinder brackets	3/8" 44 000 PSI (9.53 mm 3034 Bar)
Cylinders	(2) 3 1/2" (88.9 mm) dia x 24" (610 mm) - Cr
Blade bushings	2 1/2" (63.5 mm) - AlBr
Cylinder bushings	2" (50.8 mm)
CARRIER PLATE	
Face plate	3/16" 44 000 PSI (4.78 mm 3034 Bar)
Cylinder brackets	3/8" 44 000 PSI (9.53 mm 3034 Bar)
Cylinders	(2) 3 1/2" (88.9 mm) dia x 28" (711 mm) - Cr
EJECTOR PANEL	
Front	1/8" 44 000 PSI (3.18 mm 3034 Bar)
Wear pads	(8) adjustable - UHMW
Ejector track - fully welded	HSS 4" x 4" (101.6 mm x 101.6 mm)
HYDRAULIC SYSTEM	
Pump	20 gpm US (76 lpm) @ 13000rpm
Operating pressure	2500 PSI (172.41 Bar)
Valve	Double action, v20
Tank	30 gal US (114 lt)
Return filter	10 microns, high filtration
Controls and cables	Mechanical
ELECTRIC SYSTEM	
Wire harness	Sealed
Lights	Summa: FMVSS/CMVSS compliant Lunna: simplified
FINISH	
Color	White
Material	Summa: acrylic urethane enamel Lunna:epoxic primer

All specifications may change without notice.

CAUTION: This equipment must be used properly by qualified personnel. Misuse, abuse or lack of maintenance may cause accidents.

WE LISTEN!
CHOOSE YOUR APPLICATION!



CONTACT US! ►► CHAGNON INTERNATIONAL GROUP LTD.

580 Lionel-Boulet Boulevard, Varennes, Québec J3X 1S5, Canada

T: 1 (888) 652-9847

F: 1 (450) 652-7326

International: 1 (450) 652-9847