

National Inspection Services

Report: 277791 10/21/2024

Commercial Credit Group, Inc (Mark Wenzel) 525 N Tryon Street, Charlotte, NC 28202 USA (704) 414-2456 VIN: 3HAMMMML9JL569379

PO #: 15405

2018 INTERNATIONAL 4300

	SPECIFICATIONS	
MILEAGE	155,845 / 155,866 (ECM)	
ENGINE HOURS	5,888	
ENGINE	CHRYSLER ISB 6.7L 240 HP	
ENG SERIAL	74095505	
FUEL / TANKS	DIESEL - 1 ALUM 70 GAL TOTAL	
TRANSMISSION	ALLISON 2100 HS 6 SPD AUTO	
DRIVE OPTS	POWER STEERING, OVERDRIVE, CRUISE	
REAR END	5.86	
AXLE TYPE	SINGLE - F 10,000 LB / R 17,500 LB	
GVWR	25,999	
FRAME	STEEL	
SUSPENSION	SPRING	
WHEELBASE	254"	
TIRE SIZE	11R22.5	
WHEELS	F STEEL / R STEEL	
REAR D TYPE	ROLL-UP	
LIFT GATE MAKE	MAXON	
LIFT GATE MODEL	ALUMINUM	
LIFT GATE CAPAC (LBS)	3000	
EXTERIOR W (IN)	102	
EXTERIOR L (FT)	26.0	
AIR COND	YES, OPERATIONAL	
INTERIOR COLOR	GRAY	
RADIO	AM/FM / CD, OPERATIONAL	
HIGH BACK SEATS	DUAL	
PASSENGER SEAT	STATIONARY	
EXTERIOR COLOR	WHITE	
BUMPER	PAINTED	



NOTES / DESCRIPTION

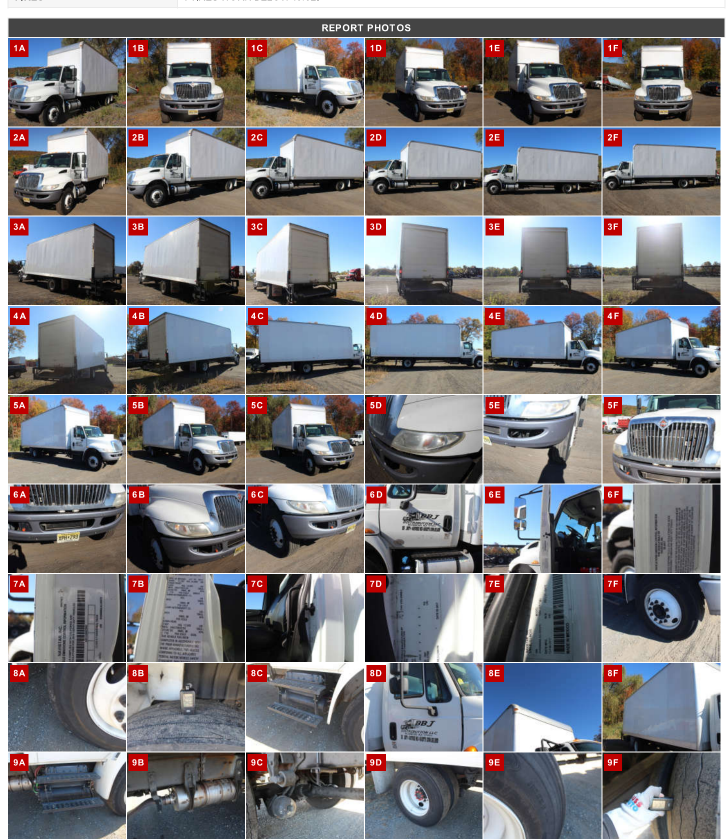
GVWR 25,999 LBS. 26' BOX VAN WITH MAXON 3,000 LB. ALUMINUM LIFTGATE. PASSED DPF TEST.

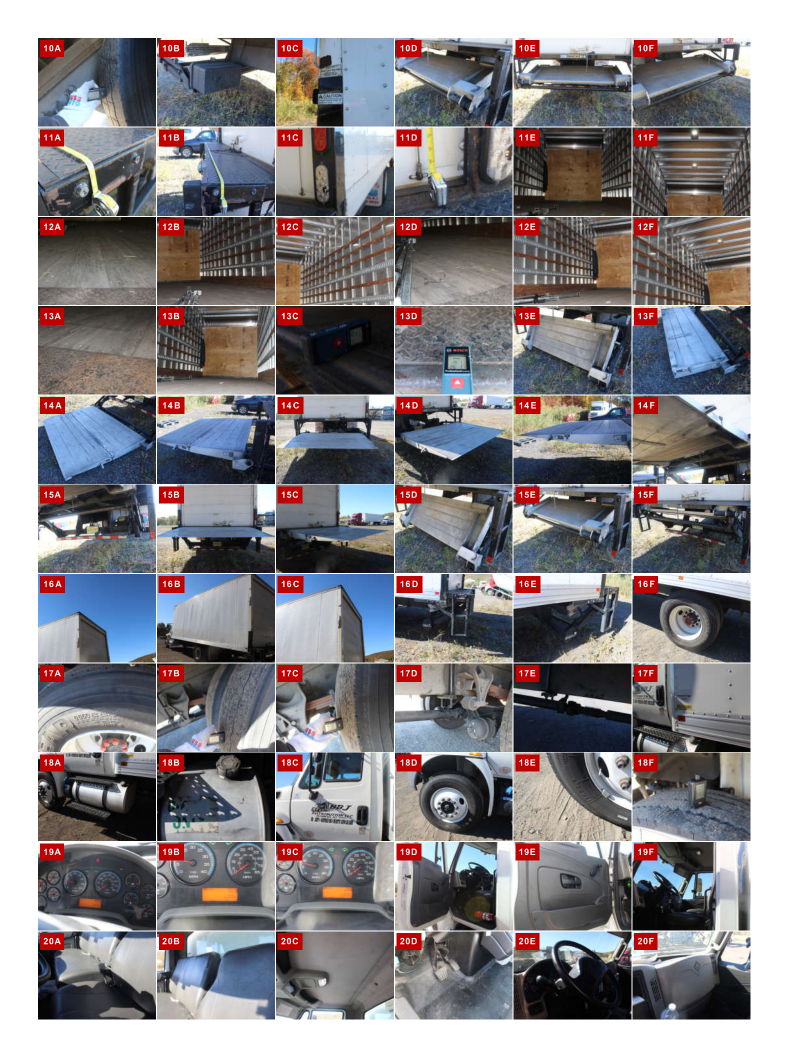
BRAKES		
RIGHT FRONT		
15		
RIGHT REAR 1		
15		

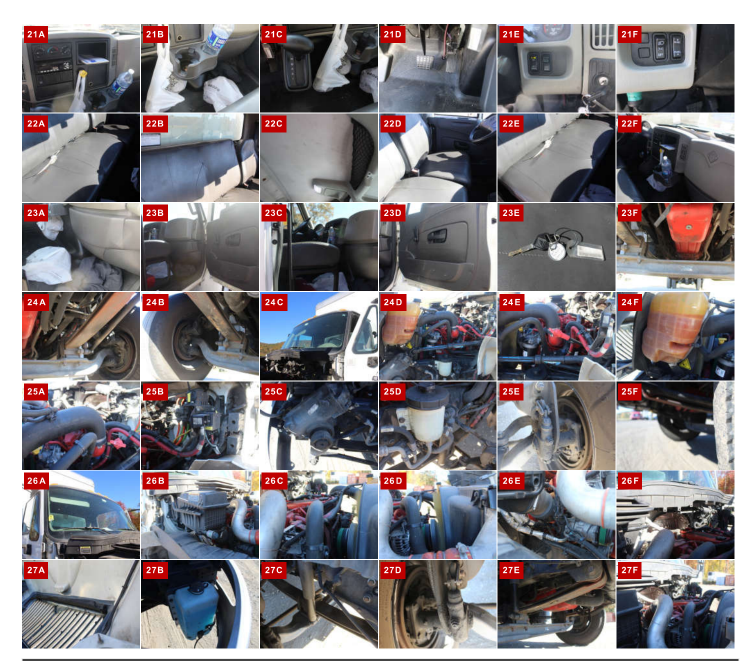
TIRES & WHEELS					
LEFT FRONT		RIGHT FRONT			
10 / 32 STEEL		8 / 32 STEEL			
LEFT OUTER 1	LEFT INNER 1	RIGHT INNER 1	RIGHT OUTER 1		
7 / 32	9 / 32	11 / 32	6 / 32		
STEEL	- STEEL	- STEEL	STEEL		
FRONT TIRES: 11R22.5		REAR T IR	ES : 11R22.5		

GENERAL OBSERVATIONS					
OIL MILKY?	NO	LIGHTS WORK?	YES - ALL		
OIL LEAKS?	NO	WIPERS WORK?	YES		
WATER LEAKS?	NO	GAUGES WORK?	YES - ALL		
OIL IN COOLANT?	NO	AIR HORN WORKS?	NA		
CLUTCH PLAY?	NA	CITY HORN WORKS?	YES		
STARTS?	YES				
DRIVES	YES	DIESEL PARTICULATE FILTER PASS		PASS	

BOX VAN BODY	DRIVER SIDE REAR MINOR COLLISION DAMAGE.	
BOX VAN BODY	PASSENGERSIDE UPPER REAR CORNER MINOR COLLISION DAMAGE.	
REAR REVERSE LAMP	DRIVER SIDE LENS BROKEN BUT LAMP IS WORKING	
HEADLINER	STAINS	
INTERIOR COAT HOOK	MISSING	
TIRES	4 TIRES WORN BELOW 10/32.	







REPORT DOCUMENTS

Condition report only. National Inspection Services does not guarantee mechanical reliability.