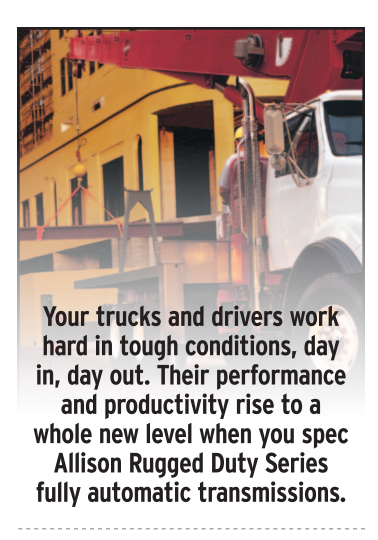


RUGGEDES RUGH ROAD ROUGH ROAD





Working harder and smarter > Allison

fully automatic transmissions fit operating requirements better than other transmissions because they've been engineered specifically for the way you work. They utilize Allison's patented Continuous Power Technology™ to deliver smooth, seamless, full-power shifts, superior acceleration and startability. And Allison Automatics use engine power more efficiently, which equates to less fuel consumed.



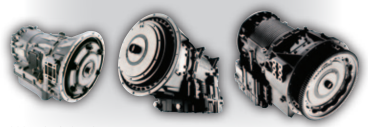
On pavement, full-power shifts mean shorter trip times. In traffic, there's no relentless shifting, as with manuals. No unpredictable and delayed shifting, as with automated manuals. And neither can compare to Allison's vehicle control on a grade.



Off-road, Allison Automatics provide smooth, effortless shifting and precise traction control. While manuals and automated manuals cause the drive wheels to hop and do damage to the drivetrain, Allison Automatics achieve just the right amount of traction for load and ground conditions — dirt, mud, sand or gravel. They can take whatever you throw at them and still deliver.



14,000-unlimited (6,350-unlimited)



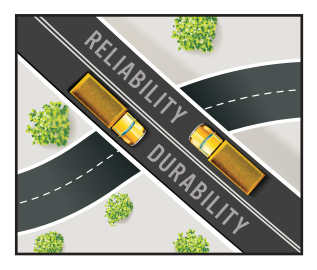
1000 RDS, 1350 RDS, 2100 RDS, 2200 RDS, 2300 RDS, 2350 RDS, 2500 RDS, 2550 RDS

3000 RDS, 3500 RDS

4000 RDS, 4500 RDS, 4700 RDS

Proven reliability and durability >

Allison Transmission has built a reputation on our ability to build transmissions that last. That is why Allison Automatics are the preferred choice for on-/off-highway, rugged duty applications.



Comprehensive coverage > All Allison automatic transmission models offer comprehensive

coverage with 100% parts and labor. Coverage may vary by model and by application. Contact your Allison representative for details.

This next generation of Allison electronic controls offers a variety of features to further improve fuel economy and maximize transmission protection with advanced prognostics.



5th Generation ELECTRONIC CONTROLS

Fuel Economy and Efficiency

To get the most out of every drop of fuel, Allison 5th Generation Electronic Controls offer an enhanced array of smart controls designed to increase fuel economy and fuel efficiency for the specific needs of any rugged duty application. These include Load-Based Shift Scheduling, Reduced Engine Load at Stop, Shift Energy Management, Vehicle Acceleration Control and the new Enhanced Converter Load Release. Allison 5th Generation Electronic Controls provide unprecedented flexibility when it comes to specifying maximum fuel economy.

Prognostics

Calibrated to the vehicle's particular operating requirements, Allison's advanced prognostics monitor various operating parameters to determine and alert when service is due. This eliminates unnecessary oil and filter changes and provides maximum transmission protection.



Oil Life Monitor

Based on the vehicle's duty cycle, this feature determines fluid life and alerts you when a fluid change is required. Not only does it help you get maximum oil life while providing the maximum protection for the transmission, the Oil Life Monitor also saves you money by preventing unnecessary fluid changes.



Filter Life Monitor

This provides an alert when the transmission's fluid filter(s) need to be replaced. It helps extend filter change intervals to reduce routine maintenance downtime and saves you money in the long run, all the while providing maximum protection for the transmission.



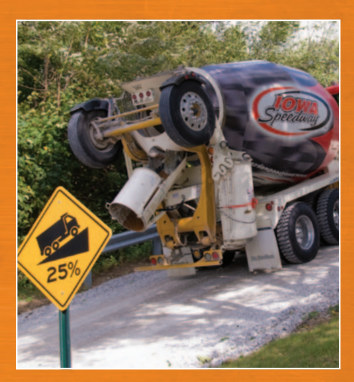
Transmission Health

This prognostic feature determines the condition of the transmission's clutches and alerts you when clutch maintenance is required. It helps avoid costly repairs and downtime by taking the guesswork out of scheduling routine transmission maintenance. And, it ensures your transmission is operating at its maximum performance level.

Fuel-efficient productivity >

When it comes to fuel consumption, distance and time are part of the

equation when calculating a vehicle's fuel efficiency. With Continuous Power Technology™, Allison Automatic-equipped vehicles not only accelerate faster, they get up to and work within the best duty-cycle speeds faster and more efficiently. That saves time on routes, which leads to greater productivity.



2nd Reverse* This offers a second "deep reverse" in addition to the standard reverse to provide greater control and engine braking during operation on steep grades. 2nd Reverse will also enable more maneuverability when operating in confined spaces. When a vehicle is in 2nd Reverse, it will have a slow creep capability with high engine speeds. With a mechanical ratio of -17.12:1, it will have an effective torque converter multiplied ratio up to 32.5:1. 2nd Reverse provides overall better performance and enhanced applicability for a variety of applications.

*Available on 4700 and 4800 RDS models.

Shifting performance > Not even the most expert driver can shift at the precise shift points to optimize vehicle performance under all road and load conditions. An Allison Automatic automatically makes the right shift at the right time to maximize vehicle performance and protect the driveline.

On a vehicle with a manual or automated manual transmission, there are seven to eight shifts per mile in an



average cycle. The power interrupts that occur during these shift changes result in lower average wheel horsepower and a loss of 14-16 seconds every mile.

There are no power interrupts with Allison Automatics, just smooth, seamless full-power shifts. By making full use of the engine's horsepower, an Allison Automatic may allow you to specify a smaller engine, saving you money in the long run. Plus, faster trips add up to more deliveries per day, which means increased incremental revenue from your vehicle.

Startability > Startability is a vehicle's capability to launch and pull a load. Simply put, it's the 'grunt' or 'get-up-and-go' of a truck. Often only the 1st gear ratio is used to judge a vehicle's startability. The truth is, one has to consider the engine torque at the required launch rpm and torque multiplication of the Allison torque converter. Manual and automated manual

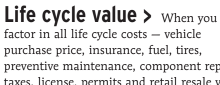
transmissions have to launch at very low engine rpm in order to prevent damage to the clutch. This means less torque, which is why they have very deep 1st gear ratios to help them overcome their clutch limitations. An Allison Automatic uses the full torque from the engine and multiplies it with the torque converter. Then, when the 1st gear ratio and rear axle ratio are factored in, the Allison provides greater startability.

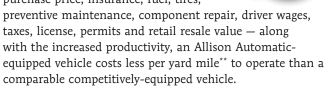


Economy and performance modes >

Only Allison Transmission offers you a choice of operating modes to best suit your driving conditions and business needs. Allison Automatics offer primary and secondary shift schedules to enhance fuel savings or add more power. In "economy" mode, the transmission shifts at

lower engine speed to provide added fuel savings during operation. In "performance" mode, the transmission upshifts at higher engine speed for quicker acceleration.





**Results may vary depending on your operating conditions. See your local Allison representative to find the potential productivity gains for your particular business.



Spec for the job >

While most vehicles are purchased for specific vocational use, they are not always spec'd to fit their particular operating conditions. For example, many on-/offhighway trucks are spec'd for duty on grades — yet fleet studies have shown that they spend a majority of their time getting to and from the job sites — on grades less than 2%. The result is often too much horsepower purchased for the operating ranges that trucks are in 90% of the time. Not only will Allison Automatics increase vehicle productivity, with their

extended torque ranges and higher GVW capacities, they allow you to spec a wider array of engine options.



Road safety > Rollback is a concern for drivers of vehicles equipped with manuals and automated manuals because it can cause accidents and product/load damage. Since there is very little rollback on vehicles equipped with Allison Automatics, drivers don't have that concern.

Maintenance made easy >

Routine oil and filter changes are the only regular preventive maintenance required with an Allison Automatic. Easily accessible integral and spinon oil filters reduce labor costs and valuable downtime. TranSynd® TES 295 transmission fluid greatly extends oil change intervals.

TranSynd is a registered trademark of BP Lubricants Americas, Inc., used under license.



Information highway >

Visit www.allisontransmission.com for a comprehensive library of informational brochures, including Mechanic's Tips, Operator's Manuals, Parts Catalogs, Troubleshooting Flyers and Service Manuals.



We Make Trucks Work Better.



Ratings and Specifications

					RATINGS			
MODEL	RATIO	PARK Pawl	MAX INPUT Power ¹	MAX INPUT Torque ¹	MAX INPUT TORQUE W/SEM OR TORQUE LIMITING ^{1,2}	MAX TURBINE Torque ³	MAX GVW	MAX GCW
			hp (kW)	lb-ft (N•m)	lb-ft (N•m)	lb-ft (N•m)	lbs (kg)	lbs (kg)
1000 RDS	Close Ratio	Yes	340 ^{4,7} (254) ^{4,7}	575 (780)	660 ^{4,7} (895) ^{4,7}	950 ⁴ (1288) ⁴	19,500 (8,845)	26,001 (11,800)
1350 RDS	Close Ratio	Yes	340 ^{4,7} (254) ^{4,7}	575 (780)	660 ^{4,7} (895) ^{4,7}	950 ⁴ (1288) ⁴	19,500 (8,845)	30,000 (13,600)
2100 RDS	Close Ratio	No	340 ^{4,7} (254) ^{4,7}	575 (780)	660 ^{4,7} (895) ^{4,7}	950 ⁴ (1288) ⁴	26,000 (11,800)	26,000 (11,800)
2200 RDS	Close Ratio	Yes	340 ^{4,7} (254) ^{4,7}	575 (780)	660 ^{4,7} (895) ^{4,7}	950 ⁴ (1288) ⁴	26,000 (11,800)	26,001 (11,800)
2300 RDS ⁵	Close Ratio	No	325 (242)	n/a	450 (610)	950 ⁴ (1288) ⁴	33,000 (15,000)	33,000 (15,000)
2350 RDS ⁷	Close Ratio	Yes	340 ⁴ (254) ⁴	575 (780)	660 ⁴ (895) ⁴	950 ⁴ (1288) ⁴	30,000 (13,600)	30,000 (13,600)
2500 RDS								
- On-/Off- Highway	Wide Ratio	No	340 ^{4,7} (254) ^{4,7}	575 (780)	660 ^{4,7} (895) ^{4,7}	950 ⁴ (1288) ⁴	33,000 (15,000)	33,000 (15,000)
- Refuse	Wide Ratio	No	300 (224)	550 (746)	565 (766)	950 ⁴ (1288) ⁴	24,200 (11,000)	24,200 (11,000)
2550 RDS ⁷	Wide Ratio	Yes	340 ⁴ (254) ⁴	575 (780)	660 ⁴ (895) ⁴	950 ⁴ (1288) ⁴	30,000 (13,600)	30,000 (13,600)
3000 RDS								
- On-/Off- Highway	Close Ratio	n/a	370 (276)	1100 (1491)	1250 ^{6,7} (1695) ^{6,7}	1600 (2169)	80,000 (36,288)	80,000 (36,288)
- Mixer	Close Ratio	n/a	370 (276)	1100 (1491)	1250 ^{6,7} (1695) ^{6,7}	1600 (2169)	62,000 (28,123)	-
- Refuse	Close Ratio	n/a	370 (276)	1100 (1491)	1250 ^{6,7} (1695) ^{6,7}	1600 (2169)	62,000 (28,123)	-
- Specialty PTO, HE	T Close Ratio	n/a	370 (276)	1250 ⁷ (1695) ⁷	n/a	1700 (2305)	-	-
3500 RDS								
- On-/Off- Highway	Wide Ratio	n/a	330 (246)	860 (1166)	10508 (1424)8	1450 ⁴ (1966) ⁴	80,000 (36,288)	80,000 (36,288)
- Mixer/Refuse	Wide Ratio	n/a	330 (246)	860 (1166)	n/a	1420 (1925)	60,000 (27,216)	-
- Specialty PTO	Wide Ratio	n/a	330 (246)	950 (1288)	10508 (1424)8	1450 (1966)	-	-
- HET	Wide Ratio	n/a	330 (246)	985 (1335)	10508 (1424)8	1450 (1966)	-	
4000 RDS								
- On-/Off- Highway	Close Ratio	n/a	565 ¹¹ (421) ¹¹	1770 (2400)	1850 ¹⁰ (2508) ¹⁰	2600 (3525)	-	-
- Refuse	Close Ratio	n/a	500 (373)	1550 (2102)	n/a	2450 (3322)	-	-
- Specialty PTO	Close Ratio	n/a	565 (421)	1770 (2400)	n/a	2600 (3525)	-	-
- HET	Close Ratio	n/a	600 (447)	1850 (2508)	n/a	2600 (3525)	-	-
4500 RDS								
- On-/Off- Highway	Wide Ratio	n/a	565 ¹¹ (421) ¹¹	1650 (2237)	1850¹0 (2508)¹0	2450 (3322)	-	-
- Refuse	Wide Ratio	n/a	500 (373)	1550 (2102)	n/a	2450 (3322)	-	-
- Specialty PTO	Wide Ratio	n/a	565" (421)"	1650 (2237)	17708 (2400)8	2600 (3525)	-	-
- HET	Wide Ratio	n/a	60011 (447)11	1650 (2237)	18508 (2508)8	2600 (3525)	-	-
4700 RDS								
- On-/Off- Highway	Widest Ratio	n/a	565" (421)"	1770 (2400)	1850° (2508)°	2600 (3525)	-	-
- Refuse	Widest Ratio	n/a	500 (373)	1550 (2102)	n/a	2450 (3322)	-	-
- HET	Widest Ratio	n/a	600 (447)	1850 (2508)	n/a	2600 (3525)	-	-

1 Gross ratings as defined by ISO 1585 or SAE J1995. 2 SEM = engine controls with Shift Energy Management. 3 Turbine torque limit based on iSCAAN standard deductions. 4 SEM and torque limiting are required to obtain this rating. 5 Only available for VORTEC 8-IL gasoline powered engine applications. 6 Requires Allison Transmission engine-transmission combination approval. Only available in gears three through six. 7 Check with your OEM to ensure offerings. 8 Available in gears two through six. 9 Only available in gears four through seven. 10 Only available in gears three through six. 11 With and without torque limiting.

GEAR RATIOS - TORQUE CONVERTER MULTIPLICATION NOT INCLUDED									
MODEL	FIRST	SECOND	THIRD	FOURTH	FIFTH	SIXTH	SEVENTH	REVERSE	2ND REVERSE
1000/1350/2100/ 2200/2300/2350 RDS	3.10:1	1.81:1	1.41:1	1.00:1	0.71:1	0.61:11	-	-4.49:1	-
2500/2550 RDS	3.51:1	1.90:1	1.44:1	1.00:1	0.74:1	0.64:11	-	-5.09:1	-
3000 RDS	3.49:1	1.86:1	1.41:1	1.00:1	0.75:1	0.65:1	-	- 5.03:1	-
3500 RDS	4.59:1	2.25:1	1.54:1	1.00:1	0.75:1	0.65:1	-	-5.00:1	-
4000 RDS	3.51:1	1.91:1	1.43:1	1.00:1	0.74:1	0.64:1	-	- 4.80:1	-
4500 RDS	4.70:1	2.21:1	1.53:1	1.00:1	0.76:1	0.67:1	-	- 5.55:1	-
4700 RDS	7.63:1*	3.51:1	1.91:1	1.43:1	1.00:1	0.74:1	0.64:1	- 4.80:1	-17.12:1 ²

^{*} Manually selected first gear. 1 Check with your OEM to ensure offerings. 2 SEM/LRTP or LRTP Only is required.

ENGINE SPEEDS						
MODEL	FULL LOAD GOVERNED SPEED					
	Min-Max (rpm)					
1000/1350 RDS	2200 - 4600¹					
2100/2200/2300 RDS	2200 - 4600¹					
2350 RDS	2200 - 4600¹					
2500 RDS	2200-3200					
2550 RDS	2200-3200					
3000/3500 RDS	1950-2800					
4000/4500/4700 RDS	1700-2300					

¹ Engines with full-load governed speed greater than 3800 rpm require Application Engineering review.

OPTIONAL RETARDER PROVISION – Integral, hydraulic type						
TORQUE Capacity Ib-ft (N•m)	POWER Capacity hp (kW)					
3000 RDS						
1600 (2170)	600 (447)					
1300 (1760)	500 (373)					
1100 (1490)	400 (298)					
4000¹ RDS						
2000 (2710)	600 (447)					
1600 (2170)	600 (447)					
1300 (1760)	500 (373)					
	- INTEGRAL, HYDRAU TOROUE CAPACITY Ib-ft (N-m) 1600 (2170) 1300 (1760) 1100 (1490) 2000 (2710) 1600 (2170)					

1 Only	/ medium-c	anacity	available	on	4700	RDS

TORQUE	CONVERTER S	PECIFICATIONS
BASE MODEL	TORQUE CONVERTER	NOMINAL Stall Torque
	TC-210	2.05
000 RDS	TC-211	1.91
OOO KDS	TC-221	1.73
	TC-222	1.58
	TC-210	2.05
000 RDS	TC-211	1.91
OOO KD3	TC-221	1.73
	TC-222	1.58
	TC-411	2.71
	TC-413	2.44
	TC-415	2.35
DOO RDS	TC-417	2.20
	TC-418	1.98
	TC-419	2.02
	TC-421	1.77
	TC-521	2.42
	TC-531	2.34
000 RDS	TC-541	1.90
	TC-551	1.79
	TC-561	1.58

IDLE SPEED IN DRIVE	OUTPUT SHAFT SPEED
Min-Max (rpm)	rpm
500-820	5000
500-820	5000
500-820	5000
500-820	4500
500-820	4500
500-800	3600 ²
500-800	-

² Retarder-equipped models only.

	STANDARD POWER TAKEOFF PROVISION - CONTINUOUS OPERATION							
BASE MODEL	MOUNTING PAD POSITIONS VIEWED FROM REAR	DRIVE GEAR RATING WITH ONE PTO	DRIVE GEAR RATING WITH TWO PTOS	DRIVE				
		lb-ft (N•m)	lb-ft (N•m)					
1000 RDS	3 and 9 o'clock	250 (339)	200° (271)°	Turbine				
2000 RDS	3 and 9 o'clock	250 (339)	200° (271)°	Turbine				
3000¹ RDS	side/side 4 and 8 o'clock	485 (660)	685 ^{3, 4} (930) ^{3, 4}	Engine				
2000. KD2	top/side 1 and 8 o'clock	485 (660)	685 ^{3, 4} (930) ^{3, 4}	Engine				
4000¹ RDS	1 and 8 o'clock	685 (930)	1175 ^{3, 4} (1595) ^{3, 4}	Engine				

1 PTO-delete option available. 2 Rating is per PTO. 3 Total on the drive gear. 4 Minimum 600 rpm idle speed required when dual PTOs are used simultaneously.

		DHACTO	AL DECODIDEION		
		PHYSIC	AL DESCRIPTION		
BASE MODEL		LENGTH ¹	DEPTH ² w/DEEP OIL PAN/SUMP	DEPTH ² w/SHALLOW OIL PAN/SUMP	DRY Weight
		in (mm)	in (mm)	in (mm)	lbs (kg)
1000 DDC	- SAE No. 3 mounting	28.01 (711.4)	11.22 (284.9)	10.71 (272.0)	330 (150)
1000 RDS	- SAE No. 2 mounting	28.39 (721.1)	11.22 (284.9)	10.71 (272.0)	330 (150)
2000 RDS	- SAE No. 3 mounting	28.01 (711.4)	11.22 (284.9)	10.71 (272.0)	330 (150)
7000 KD2	- SAE No. 2 mounting	28.39 (721.1)	11.22 (284.9)	10.71 (272.0)	330 (150)
	- Basic model	28.29 (718.6)	12.90 (327.8)	-	535 (243)
2000 DDC	- With PTO only	32.49 (825.4)	12.90 (327.8)	-	575 (261)
3000 RDS	- With retarder only	28.29 (718.6)	12.90 (327.8)	-	615 (279)
	- With PTO & retarder	32.49 (825.4)	12.90 (327.8)	-	655 (298)
	- Basic model	30.54 (775.8)	14.75 (374.7)	-	831 (377)
4000 RDS	- With PTO only	33.42 (848.8)	14.75 (374.7)	-	893 (405)
4500 RDS	- With retarder only	30.54 (775.8)	14.75 (374.7)	-	906 (411)
	- With PTO & retarder	33.42 (848.8)	14.75 (374.7)	-	968 (439)
	- Basic model	40.61 (1031.6)	14.88 (378.2)	-	1087 (493)
4700 DDC	- With PTO only	43.48 (1104.6)	14.88 (378.2)	-	1149 (521)
4700 RDS	- With retarder only	40.61 (1031.6)	14.88 (378.2)	-	1162 (527)
-	- With PTO & retarder	43.48 (1104.6)	14.88 (378.2)	-	1224 (555)

1 Length measured from flywheel housing to end of output shaft. 2 Depth measured below transmission centerline.

		OIL SYSTEM				
BASE MODEL	CAPACITY ¹	MAIN CIRCUIT Filter	LUBE CIRCUIT Filter	ELECTRONIC OIL LEVEL SENSOR (OLS)		
	quarts (liters)					
1000 RDS		Spin-On Canister	-	-		
- Standard Oil Sump	14.8 ² (14) ²					
2000 RDS		Spin-On Canister	-	-		
- Standard Oil Sump	14.8 ² (14) ²					
3000 RDS		Integral	Integral	Standard		
- Deep Oil Sump w/o PTO	29 ² (27.4) ²					
4000/4500 RDS		Integral	Integral	Standard		
- Deep Oil Sump and PTO	51 ² (48) ²					
- Deep Oil Sump	48 ² (45) ²					
4700 RDS		Integral	Integral	Standard ³		
- Deep Oil Sump and PTO	54² (51)²					
- Deep Oil Sump	51 ² (48) ²					
Recommended oil types for all models is Allison Approved TES 295 transmission fluid.						

¹ Transmission only. Does not include cooler, hoses or fittings.
3 4700 RDS retarder model must use 4-inch sump without OLS.

