2010 Subaru OutbackPreliminary Specification

	2.5i Models	3.6R Models
Engine	2.5L Single Overhead Cam (SOHC), 16-valve, horizontally-opposed, 4- cylinder SUBARU BOXER engine, Electronic Throttle Control and i-Active Valve Lift System	3.6L Dual Overhead Cam (DOHC), 24-valve, horizontally-opposed, 6- cylinder SUBARU BOXER engine, Electronic Throttle Control, Dual Active Valve Control System and Active Valve Lift System
Horsepower	PZEV equipment standard on PZEV 170 hp @ 5,600 rpm	256 hp @ 6,000 rpm
Torque	170 lbft. @ 4,000 rpm	247 lbft. @ 4,400 rpm
Fuel requirement		87 AKI minimum
Fuel tank	70 L	
Drivetrain		· -
Transmission	Std.: 6-speed manual Opt.: Lineartronic™ CVT (Continuously Variable Transmission) with manual mode and paddle shifters; Standard on 2.5i Limited Package	Std.: 5-speed electronically controlled automatic with manual mode including paddle shifters and blipping control
Symmetrical AWD	With 6MT: Viscous-coupling limited- slip centre differential With Lineartronic™ CVT: Electronically controlled multi-plate transfer clutch	Variable Torque Distribution
Stability control	Vehicle Dynamics Control system with Traction Control System	
Chassis Suspension	Unitized body construction, advanced ring shaped reinforcement frame safety structure Front: MacPherson-type struts with internal rebound springs, lower L-arms, coil springs and stabilizer bar Rear: Double wishbone with stabilizer bar	
Brakes	Power-assisted 4-wheel disc with Electronic Brake-force Distribution (EBD), 4-	
	channel / 4-sensor ABS and Brake Assist	
Steering	Engine speed sensitive, power-assisted rack and pinion	
Wheels	All: 17-in. aluminum alloy	All: 17-in. aluminum alloy
Tires	225/60R17 98T	225/60R17 98T
Exterior Dimensions		
Wheelbase	2740 mm	
Length	4780 mm	
Height	1670 mm (with roof rails)	
Width	1820 mm	
Min. ground clearance	220 mm	

Specifications are preliminary and subject to change