AMA Specifications—Passenger Car

MAKE OF CAR F	ontiac	MODEL	YEAR 1967 DATE ISSUED 12-23-6 REVISED ""
GENERAL SPECIFICATIONS—DIMENS (All dimensions in inches unless otherwise indicated)			CATIONS—DIMENSIONS
	(All	(Supplemental	data available on request)
	SAE		
MODEL	Ref. No.		FIREBIRD 22337
FRONT COMP	ARTMENT		
Shoulder room	W3	56.7	
Hip room	W5	56.3	
Max. eff. leg room - accelerator	L34		42.5
Effective head room	H61		37.0
H Paint to Heel point	H30		7.7
REAR COMPA	ARTMENT		
Shoulder room	W4	53. 6	
Hip room	W6	54.6	
Minimum effective leg room	L51	29.5	
Effective head room	H63	36.7	
LUGGAGE CO	MPARTME	TP	
Usable luggage capacity	VI		9.9
Liftover height	H195	29.1	
Position of spare tire storage		Flat on Floor	
Method of holding lid open			Torsion Bar Counterbalance
STATION WA	GON-THII	RD SEAT	Station Wagon Not Offered
Hip room	W86		
Effective leg room	L86		
Effective head room	H86		
Seat facing direction			
STATION WA	GON-CAP	GO SPA	CE
MODEL		SAE Ref. No.	Station Wagon Not Offered
Minimum distance between wheel houses at floor level		W201	
Rear end opening width at belt		W204	
Floor length from back of front seat at floor level to inside of clased tail gate		L202	
Minimum horizontal distance from top rear of front seat back to inside of tail gate at belt		L204	
Maximum height - floor covering to headlining at centerline of rear axle		H201	
Maximum height of rear opening • tail and lift gates open		H202	
Cargo volume index (cu. ft.) W4 x L204 x H201		V2	