# **ISUZU SBR 422** CHASSIS/CAB



GVM 8000 kg (17637 lb.) WITH 8.25 x 16 — 12 PLY TYRES

Model: Isuzu 6BB1 Diesel Engine.

Type: Four cycle, water cooled, overhead valve, in-line, direct injection.

No. of cylinders: 6.

Bore and stroke: 102 mm x 110 mm (4.02 ins. x 4.33 ins.).

Displacement: 5393 cm³/329 CID. Max. net horsepower: 97.5 kW (135 bhp) @ 3,200 rpm. Max. net torque: 343 Nm (253.2 lbs./ft.) @ 2,000 rpm.

Compression ratio: 17.5:1.

RAC rating: 39.

#### ENGINE LUBRICATION:

Pressure feed with full-flow paper element, oil cooler. Capacity: 14.5 litres (26 Imp. pts.).

#### FUEL SYSTEM:

Injection pump: Reformed Bosch in-line with mechanical

governor. Fuel tank capacity: 100 litres (22.0 Imp. gals.).

#### AIR CLEANER:

Paper element with cyclone device.

#### AXLE, FRONT:

Capacity: 3200 kg (7055 lbs.). Type: Reverse Elliott I-beam.

#### AXLE, REAR:

Capacity: 6200 kg (13669 lbs.).

Type: Banjo, fully floating, single reduction, hypoid gear. Final gear ratio (to 1): 4.750.

#### RAKES, SERVICE:

ype: Hydraulic with vacuum assisted, front two leading, rear dual two leading. Exhaust brake.

Total lining area: 2864 cm² (443.9 sq. ins.).

#### BRAKE, PARKING:

Type: Mechanical internal expanding at rear of transmission.

CLUTCH:

Type: Dry single plate with cushioning springs. Hydraulically operated. Size: Outside diameter 300 mm (11.8 ins.).

Total frictional area: 846 cm2 (131 sq. ins.).

COOLING SYSTEM:

Radiator: Tube and corrugated fin, pressured type. Frontal area, radiator: 2,614 cm² (405.17 sq. ins.). Core thickness: 70 mm (2.76 ins.).

DRIVE LINE:

Type: Tubular shaft, needle bearing universal joint.

#### ELECTRIC SYSTEM:

Battery: 2 x 12 volt.

Capacity: 65 amp./hr. each battery. Negative earth. Alternator: 24 volt/400 watt.

Starter: 24 volt/3.7 kW.

#### FRAME:

Type: Ladder type channel section. Frame width: 800 mm (31.5 ins.).

Side member dimensions: Depth x Width x Thickness— 225 mm (8.865 ins.) x 70 mm (2.76 ins.) x 6 mm (.2364 ins.).

#### SPRINGS:

Type: Semi-elliptical alloy steel leaf springs.
Size: Length x Width—No. of leaves.
Front: 1200 mm (47.28 ins.) x 70 mm (2.76 ins.)—8.
Rear: 1300 mm (51.22 ins.) x 70 mm (2.76 ins.)—8.
Rear auxiliary: 850 mm (33.49 ins.) x 70 mm (2.76 ins.)—7.

Shock absorbers: Hydraulic double acting telescopic shock

absorbers at front.

#### STEERING:

ype: Recirculating ball, ear ratio: 27.4:1.

#### TRANSMISSION:

5-speed, direct drive, synchromesh on 2nd, 3rd, 4th, 5th gears, floor mounted remote control.

Ratios (to 1):

6.378 3.610

2.181

1.439

Reverse 5.835

WHEELS AND TYRES:

Dual rear wheels.

Wheels and rims: 6.00 GS x 16 rims, 6 stud disc wheels.

Tyres: 8.25 x 16-12 ply

STANDARD EQUIPMENT:

All steel cab (tilt type). Adjustable driver seat. Two-speed windshield wiper. Windshield washer. Hazard warning flasher. Dual electric horn. Hydraulic jack and wheel wrench. Floor mat. Speedometer and odometer. Meter for fuel, water temperature. Warning lamp for charging, oil pressure, vacuum and clogged oil filter. Indicator lamp for turn signal, main beam, parking brake. Starter heater control. Laminated windshield glass. Spare tyre carrier. Tachometer. Heater and demister. Radio. General hand tools.

No GMH dealer or other person is authorised or permitted to give or make any statement assertion or undertaking in relation to the quality performance characteristics descriptions or fitness for any purpose of any GMH product or in connection with the supply of any GMH product, which is at variance with any written statement assertion or undertaking on any of these subjects given or made by General Motors-Holden's Limited or General Motors-Holden's Sales Pty. Ltd. in its published sales literature, and neither company accepts any liability for any such unauthorised

General Motors-Holden's Limited and General Motors-Holden's Sales Pty. Ltd. have franchised dealers in many parts of Australia for the sale of service parts and the provision of service to owners of GMH's products. Every endeavour is made to ensure that such dealers carry adequate stocks of service parts, and are equipped to provide satisfactory service, but neither General Motors-Holden's Ltd. nor General Motors-Holden's Sales Pty. Ltd. makes any promise that such parts or service facilities will be available, or available at any specific location or any particular

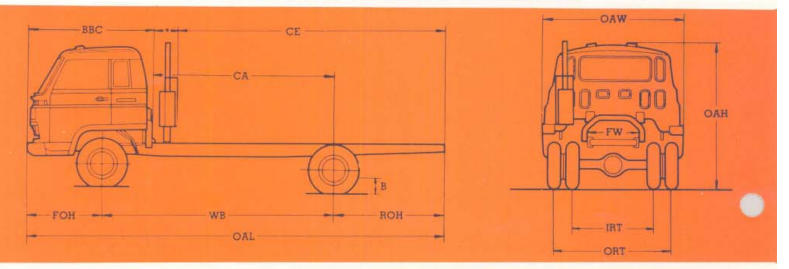
General Motors-Holden's Sales Pty. Limited

GMH 12/20 WARRANTY:

Every Bedford by Isuzu is covered by the GMH Warranty which covers your vehicle for the first 12 months or 20,000 kilometres.

## ISUZUSBR 422 CHASSIS/CAB.

## **DIMENSIONS/CHASSIS WEIGHTS**



LENGTHS:		mm	inches
Wheelbase Front overhang Rear overhang Bumper—back of cab Cab—axle Cab to end of frame Overall length Top of frame to ground	WB	4,200	(165.4)
	FOH	1,210	(47.6)
	ROH	1,750	(68.9)
	BBC	2,020	(79.5)
	CA	3,390*	(133.5)
	CE	5,140*	(202.4)
	OAL	7,160	(281.9)
	FH	880	(34.6)

\*CE and CA dimensions are effectively reduced by 300 mm (11.8 ins.) with fitment of vertical exhaust pipe and protector.

#### WIDTHS:

Frame width

TURNING CIRCLE:

Inside rear track Outside rear track Overall width	ORT OAW	1,610 2,100 2,170	(82.7 (85.4
HEIGHTS:			
Overall height	OAH	2.360	(92.9
Rear axle clearance	В	210	(8.3
		metres	fee

### WEIGHT DISTRIBUTION:

	Front Axle	Rear Axle	Totals
Chassis			
Share of Body and Payload			
Options			
Totals			
Manufacturer's Rating			
Legal Allowances			
Manufacturer's G	.V.M. Rating		
Actual G.V.M.			

### ESTIMATED KERB WEIGHTS, CHASSIS AND CAB:

(With oil, water and full fuel tank) in kg and (lbs.).

GVM	Tyres	Front	Rear	Total
8000	8.25 x 16—12 Ply	1735	930	2665
(17637)		(3825)	(2050)	(5875)