



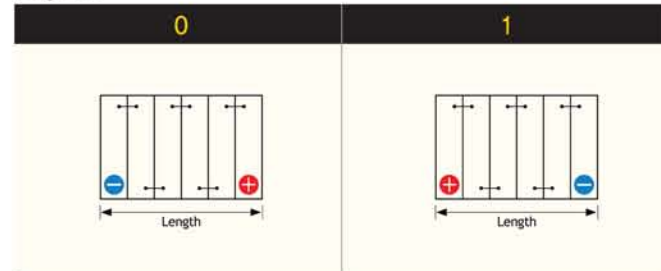
## Performance Rating Comparison

	SMF	Start Stop (EFB)	Start Stop+ (AGM)
Starting Power	★	★★	★★★★
Charge Acceptance	★	★★	★★★★
Vibration Resistance	★	★	★★★★
ISS Life Cycle	—	★★	★★★★
Safety	★	★★	★★★★
Application	Standard diesel & petrol engine	Start Stop System	Advanced Start Stop System

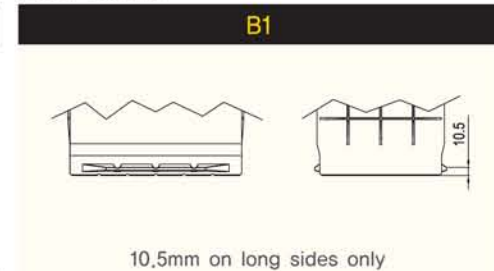
★ Good    ★★ Very Good    ★★★ Excellent

## Technical Information

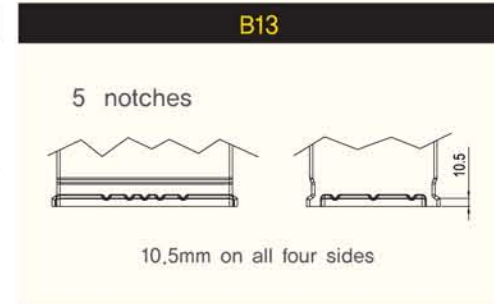
### Layout



### Hold-Down



### Terminal



• B0 :There is no Hold-Down

## Auxiliary Battery with AGM Technology

Back Up for Hybrid Electric Vehicle, Utility

Group No	Type No	Capacity (20HR)	CCA (SAE)	Dimension (mm)				Layout	Terminal	Hold-down	Remark
				L	W	H	TH				
B24	AX S46B24R	45	370	236	125	200	220	1	B	B0	Toyota Prius
D23	AX S55D23R	55	550	220	170	200	220	1	A	B0(B1)	Toyota Camry HV
D26	AX S65D26R	75	750	260	172	200	220	1	A	B1	

### Key Features

- Absorbent Glass Mat separator
- VRLA sealed construction
- ATLASBX X-Frame Grid Technology
- Reinforced case design

### Benefits

- High operational reliability
- Charge acceptance 150% up
- Starting power 130% up
- Optimal safety for passenger compartment installation

## Application

- Hybrid Electric Vehicle
- Back up utility
- Heavily equipped electronic devices

## ATLASBX AGM & EFB Technology

