Minimum Technical Specifications (Split AC) Title1	
Make	Blue star/Carrier/Voltas/Hittachi make
Nominal capacity (Tr)	1.5 Tr
Star Rating	5 star or Higher
Cooling Capacity (watt)	5000 ± 5 %
Cooling Capacity (Min~ Max) BTU / Hr	17060(6950 ~ 18244)
Cooling Power Input (50% Load) Watt	447
ISEER	5.02 or better
Electricity Consumption in 1600 Hr (Unit/year)	770.98 unit per year or less
Air flow volume (wet CFM) (High/Medium/Low)	580/461/307 ± 5 %
Power Supply	230 V minimum 50 hz,Single Phase
Noise Level indoor (db (a)) High/Medium/Low	50 db max on high Speed 50 db \pm 2 %
Ambient Temprature Range (Cooling)' C	21'C To 54'C
Compressor Type	inverter Rotary
Eco Friendly Refrigerent	R-32
Compressor warranty	10 Years
Product type	Inverter split AC
Condenser Type	100 % Copper
Durability	Anticorrosive condenser fins Blue, Evaporator fins-Hydrophilic Blue
Remote	LCD Display Remote
Mode	5 in 1 convertible mode
Warranty on Electronic PCB (indoor and Outdoor)	5 years or more
Comprehensive warranty	1 years or more
	(1) Turbo cool mode,
	(2) 100 % copper, (indoor and Outdoor)
	(3) Acoustic Jacket around Compressor,
	(4) 4 way swing
	(5) DigiQ Penta Sensor
Features	(6) Specially designed acoustic to eliminate noise and vibration for AC
	Operation Quieter,
	(7) Anti corrosive on evaporator coils in the indoor units & on condenser coils in
	outdoor units to resist corrosion &
	PCB Metal Encloser, Accostic Compressor Jacket, Electronic Expension Valve
	(EEV) to enhance durability.
	Make Nominal capacity (Tr) Star Rating Cooling Capacity (Watt) Cooling Capacity (Min~ Max) BTU / Hr Cooling Power Input (50% Load) Watt ISEER Electricity Consumption in 1600 Hr (Unit/year) Air flow volume (wet CFM) (High/Medium/Low) Power Supply Noise Level indoor (db (a)) High/Medium/Low Ambient Temprature Range (Cooling)' C Compressor Type Eco Friendly Refrigerent Compressor warranty Product type Condenser Type Durability Remote Mode Warranty on Electronic PCB (indoor and Outdoor) Comprehensive warranty

Sr No	Minimum Technical Specifications (Voltage Stablizer) Title2	
1	Make	Blue Star /V-guard/Capri/Microtek
2	Voltage Range	150 V - 280 V
3	Display	Digital Analog Meter
4	Warranty	3 Years or More
5	Winding	Copper
6	Features	(1)Intelegent Time Delay System (ITDS)
		(2)Built in Thermal Overload Protection
		(3)Low and High Voltage Cut off Protection
		(4) Boosting and Bucking (30 V Boost, 25 V Bucking)

Technical Specifications Title3, Title4, Title5	
FBR AC Copper piping .	Please note that the specifications of all item under Title3,4 & 5 shoud be
Split AC Cable	similar to the items suppplied with under Title1
Split AC Drain Pipe	