

SOLAR TALL TUBULAR BATTERY

CATALOGUE

Techkraft Industries Private Limited www.techkraftIndustries.com



STECHKRAFT



Techkraft Industries

Since the last two decades, Techkraft Industries has been into manufacturing of battery parts, especially battery plates. With the success in the manufacturing of battery plates, the process of expansion began. It led to Techkraft Industries manufacturing its own batteries. The batteries designed by Techkraft Industries are technology driven and till date, they have been keeping up with the technological advancements.

We strive to provide the best!

Core Values

Our core values form the working culture and behaviour for us at Techkraft. We prioritize the safety and quality of our products to deliver our clients with integrity. We build sustainable value by achieving business and personal goals with the help of the latest technology.

Mission



Our mission is to deliver world class products across different countries, to provide our clients a competitive advantage. we ensure that the quality of our products manufactured are up-todate with the latest technology and our systems are continuously enhanced.

Vision



We strive to create a synergy between technology, systems, quality of our product and people, so that we deliver our people with the best quality product.





Battery Models

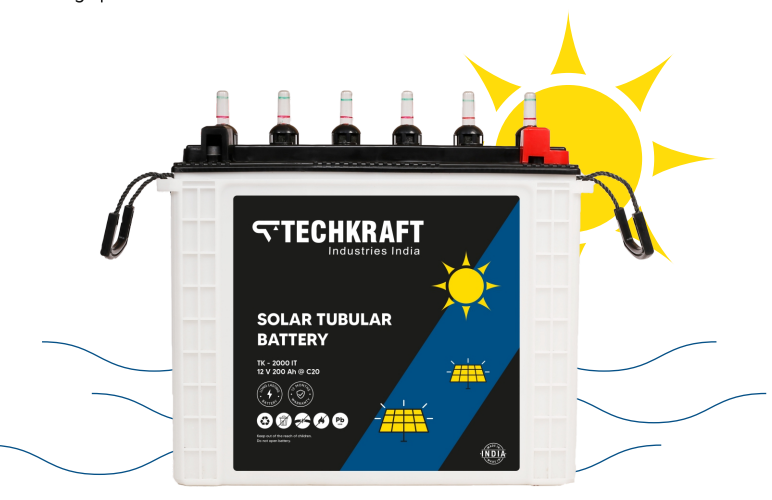
S.No.	Model	Capacity Ah @C20	Nominal Voltage	Dimension (mm)			
3.INO.				L	W	Н	TH
1	TK-1000T	70 Ah	12 Volts	505	190	410	415
2	TK-2000T	100 Ah	12 Volts	505	190	410	415
3	TK-3000T	150 Ah	12 Volts	505	190	410	415
4	TK-4000T	180 Ah	12 Volts	505	190	410	415
5	TK-5000T	200 Ah	12 Volts	505	190	410	415
7	TK-7000T	240 Ah	12 Volts	505	190	410	415
8	TK-8000T	270 Ah	12 Volts	505	190	410	415
9	TK-9000T	300 Ah	12 Volts	505	190	410	415





Solar Tubular Batteries

The Solar Tubular Batteries manufactured by Techkraft are way ahead in design and technology than other available options in the market. They integrate a solar cell with battery power storage. These rechargeable batteries have been developed specifically for use in photo voltaic systems. Its a next generation of tubular batteries designed specially to withstand long frequent power cuts and requiring very low maintenance with high performance.



Techkraft Industries Private Limited manufactures solar tubular batteries for a source of alternative energy. It overhauls all the problems that give rise to sudden power breaks and it a next generation designer battery with ultra low maintenance.

Application



UPS System



Solar Application



Telecommunications



Home / Office Power Backup Systems

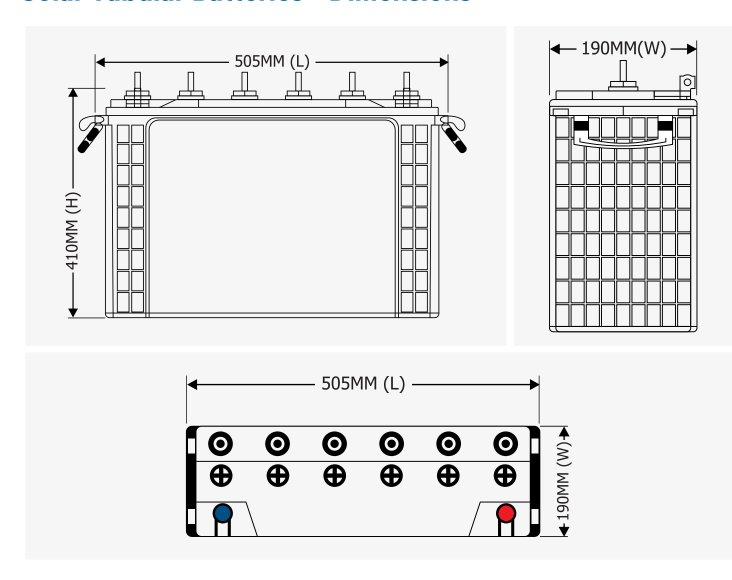




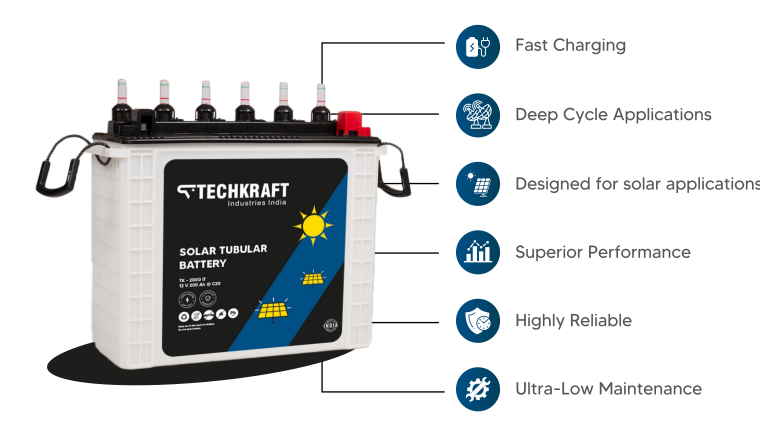


Home Inverters

Solar Tubular Batteries - Dimensions



Solar Tubular Batteries - Features

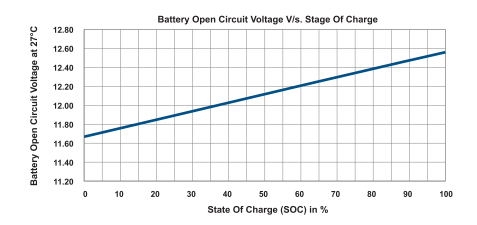




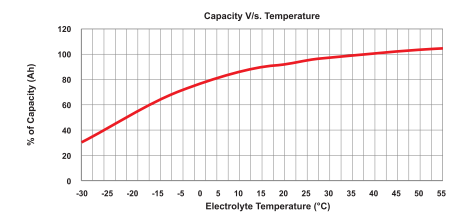


Technical Specifications

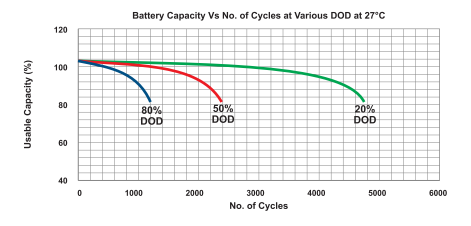
Battery State of Charge (SOC)



Battery Capacity v/s Temperature



Battery Life Cycles Characterstics at 27°C









PARTICULARS & MODELS	ТТ70	TT100	TT150	TT180	TT200	TT240	TT270	TT300
Battery Type Rated Capacity At 20 Hour Rate Battery Nominal Voltage Electrolyte Specific Gravity at 27°C Packed Weight (±3%)	TT70 70Ah 12V 1.250±0.010 43kg.	TT100 100Ah 12V 1.250±0.010 51kg.	TT150 100Ah 12V 1.250±0.010 57kg.	TT180 180Ah 12V 1.250 61kg.	TT200 200Ah 12V 1.250±0.010 64kg.	TT240 240Ah 12V 1.250±0.010 67kg.	TT270 270Ah 12V 1.250±0.010 71kg.	TT300 300Ah 12V 1.250 75kg.
DIMENSIONS Length Width Height up to Terminal	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm	503±3 mm 189±2 mm 354±3 mm
ELECTRICAL PERFORMANCE Capacity at 27°C								
20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	70.0Ah 61.5Ah 51.0Ah 44.5Ah 30.0Ah	100.0Ah 88.0Ah 73.5Ah 63.5Ah 44.0Ah	150.0Ah 132.0Ah 110.0Ah 95.0Ah 66.0Ah	180.0Ah 158.5Ah 132.0Ah 114.0Ah 80.0Ah	200.0Ah 167.5Ah 139.5Ah 120.0Ah 84.0Ah	240.0Ah 211.0Ah 177.5Ah 153.5Ah 105.5Ah	270.0Ah 210.0Ah 163.0Ah 150.5Ah 97.5Ah	300.0Ah 264.0Ah 220.5Ah 190.5Ah 132.0Ah
% Loss of capacity on storage per month at 27°C	< 5.0%	< 5.0%	< 5.0%	< 5.0%	< 5.0%	< 5.0%	< 5.0%	< 5.0%
% of Ampere-Hour-Efficiency % of Watt-Hour-Efficiency	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%	> 92.0% >78.0%
BATTERY CHARGING Constant Voltage Charging (CV)								
Maximum Charging Current Cyclic Use FLoat Use	20.0A 14.40±0.05V 13.80±0.05V	20.0A 14.40±0.05V 13.80±0.05V	20.0A 14.40±0.05V 13.80±0.05V	20.0A 14.40±0.05V 13.80±0.05V		20.0A 14.40±0.05V 13.80±0.05V	20.0A 14.40±0.05V 13.80±0.05V	
Cotant Current Charge (CC) Maximum Charging Current	10.0A	10.0A	15.0A	17.0A	19.0A	21.0A	23.0A	25.0A
Battery Backup Hours	00:50	1:10	2:40	3:20	4:15	5:00	5:35	6:00

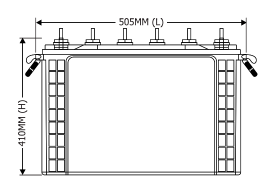


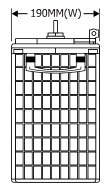
Solar Tall Tubular Battery Model - 100TT

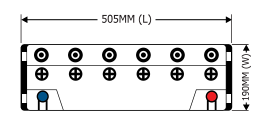
100Ah @C20 12V

Battery Type Rated Capacity at Battery Nominal Vo Gross Weight (± 3%) Net Weight (± 3%)	TT100 100Ah 12V 51.00 KG 50.00 KG		
ELECTRICAL PERFORMANCE	Capacity at 27°C	20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	100.0 Ah 88.0 Ah 73.5 Ah 63.5 Ah 44.0 Ah
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	Efficiency	<4.0 >92.0% >78.0%
	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	10 Amp 12 Hr <50°C
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 9 Hr <50°C
	Freshning Charge with Battery Charger Acid Temperature		10 Amp 6 Hr <50°C

Recommended cut off voltage - 10.8V





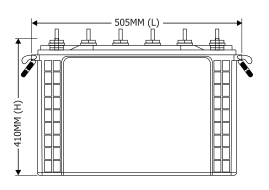


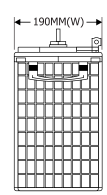
Recommended charging current for daily uses - 100 Ah - 10-14 Amp



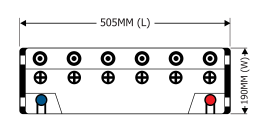
Solar Tall Tubular Battery Model - 150TT

150Ah @C20 12V					
Battery Type Rated Capacity at Battery Nominal Vo Gross Weight (± 3%) Net Weight (± 3%)	TT150 150Ah 12V 57.00 KG 55.70 KG				
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	150.0 Ah 120.0 Ah 100.0 Ah 85.0 Ah 60.0 Ah		
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	<4.0 >92.0% >78.0%			
	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	12 Amp 14 Hr <50°C		
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 12 Hr <50°C		
	Freshning Charge with Battery Charger	Current Time Acid Temperature	12 Amp 7 Hr <50°C		









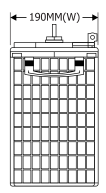
Recommended charging current for daily uses - 150 Ah - 12-16 Amp



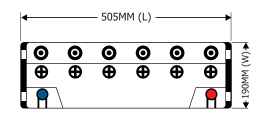
Solar Tall Tubular Battery Model - 180TT

180Ah @C20 12V					
Battery Type Rated Capacity at Battery Nominal V Gross Weight (± 3') Net Weight (± 3%)	TT180 180 Ah 12V 61.30 KG 60.20 KG				
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	180.0 Ah 158.0 Ah 132.0 Ah 114.0 Ah 80.0 Ah		
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour Precentage(%) of Watt Hour Effic	Efficiency	<4.0 >92.0% >78.0%		
<u></u>	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	14 Amp 16 Hr <50°C		
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 16 Hr <50°C		
	Freshning Charge with Battery Charger	Current Time Acid Temperature	14 Amp 8 Hr <50°C		

(H) MMM (L) 505MM (L)







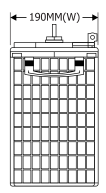
Recommended charging current for daily uses -200 Ah - 14-18 Amp



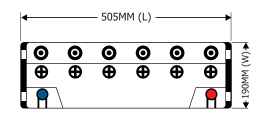
Solar Tall Tubular Battery Model - 200TT

200Ah @C20 12V					
Battery Type Rated Capacity at Battery Nominal V Gross Weight (± 3') Net Weight (± 3%)	TT200 200 Ah 12V 64.50 KG 63.20 KG				
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	200.0 Ah 175.0 Ah 145.0 Ah 125.0 Ah 90.0 Ah		
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	Efficiency	<4.0 >92.0% >78.0%		
<u></u>	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	14 Amp 16 Hr <50°C		
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 16 Hr <50°C		
	Freshning Charge with Battery Charger	Current Time Acid Temperature	14 Amp 8 Hr <50°C		

(H) MMM (L) 505MM (L)







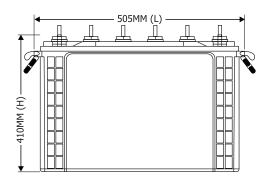
Recommended charging current for daily uses -200 Ah - 14-18 Amp

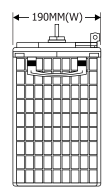


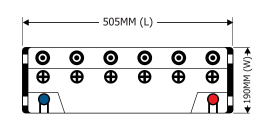
Solar Tall Tubular Battery Model - 240TT

240Ah @C20 12V						
Battery Type Rated Capacity at 20 Hour Rate 240 Ah Battery Nominal Voltage 12V Gross Weight (± 3%) Net Weight (± 3%) 66.00 KG						
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	240.0 Ah 210.0 Ah 175.0 Ah 150.0 Ah 100.0 Ah			
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	<4.0 >92.0% >78.0%				
$\Big \qquad \qquad \Big $	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	15 Amp 18 Hr <50°C			
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 19 Hr <50°C			
	Freshning Charge with Battery Charger	Current Time Acid Temperature	15 Amp 9 Hr <50°C			

Recommended cut off voltage - 10.8V







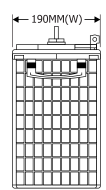
Recommended charging current for daily uses - 240 Ah - 16-22 Amp



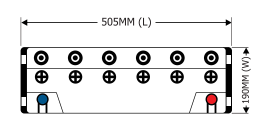
Solar Tall Tubular Battery Model - 270TT

270Ah @C20 12V					
Battery Type Rated Capacity at Battery Nominal Vo Gross Weight (± 3%)	TT270 270 Ah 12V 71.30 KG 70.00 KG				
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	270.0 Ah 240.0 Ah 200.0 Ah 170.0 Ah 120.0 Ah		
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	Efficiency	<4.0 >92.0% >78.0%		
\uparrow	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	15 Amp 22 Hr <50°C		
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 24 Hr <50°C		
	Freshning Charge with Battery Charger	Current Time Acid Temperature	15 Amp 10 Hr <50°C		

410MM (H) 505MM (L)



Recommended cut off voltage - 10.8V



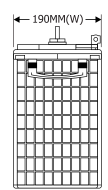
Recommended charging current for daily uses - 270 Ah - 18-24 Amp



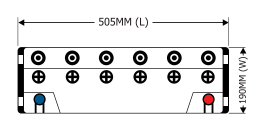
Solar Tall Tubular Battery Model - 300TT

300Ah @C20 12V					
Battery Type Rated Capacity at Battery Nominal Vo Gross Weight (± 3%)	TT300 300 Ah 12V 75.50 KG 74.20 KG				
Capacity at 27°C ELECTRICAL PERFORMANCE		20 Hour Rate to 10.80V 10 Hour Rate to 10.80V 5 Hour Rate to 10.80V 3 Hour Rate to 10.80V 1 Hour Rate to 10.80V	300.0 Ah 264.0 Ah 220.0 Ah 190.0 Ah 132.0 Ah		
	Self Discharged Per Month at 27 Precentage(%) of Ampere Hour I Precentage(%) of Watt Hour Effic	Efficiency	<4.0 >92.0% >78.0%		
\uparrow	Deep discharged battery charged by Battery Charger	Current Time Acid Temperature	15 Amp 22 Hr <50°C		
BATTERY CHARGING	Deep discharged battery charged by Inverter	Current Time Acid Temperature	14 Amp 24 Hr <50°C		
	Freshning Charge with Battery Charger	Current Time Acid Temperature	15 Amp 10 Hr <50°C		

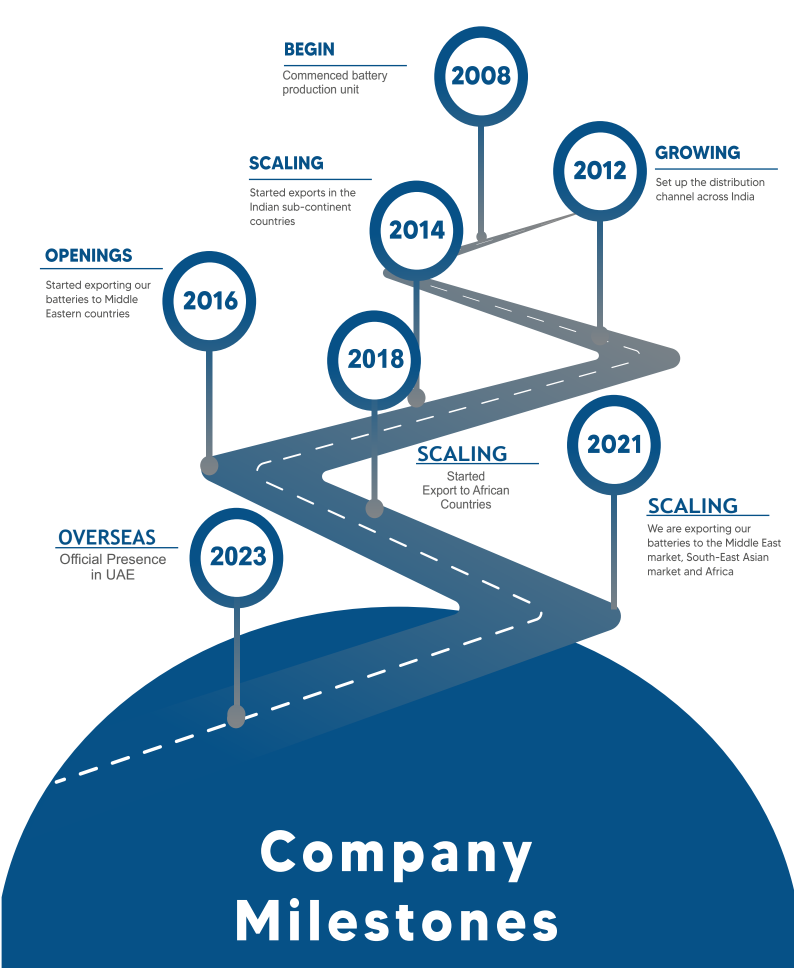
410MM (H) 505MM (L)



Recommended cut off voltage - 10.8V



Recommended charging current for daily uses - 270 Ah - 18-24 Amp

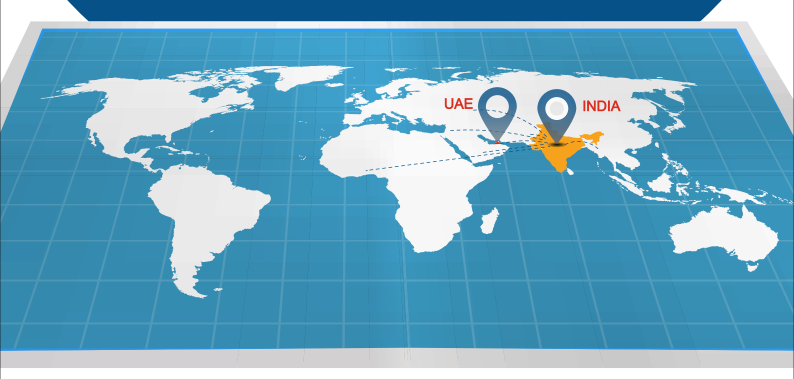


For 15 years, Techkraft Industries has been taking baby steps towards entirely fabricated batteries. The sale of batteries started off slowly and gradually in the Indian Sub-Continent, that lead Techkraft to manufacture Solar Tubular Batteries, VRLA AGM Batteries, 2 Wheeler Batteries, Electric Vehicle Batteries and many more.

STECHKRAFT



Global Presence





We are exporting our batteries to the Middle East market, South-East Asian market and Africa

























JORDAN

STECHKRAFT Industries India

Since the last two decades, Techkraft Industries has been into manufacturing of battery parts, especially battery plates. With the success in the manufacturing of battery plates, the process of expansion began. It led to Techkraft Industries manufacturing its own batteries. The batteries designed by Techkraft Industries are technology driven and till date, they have been keeping up with the technological advancements.



www.techkraftindustries.com



exports@techkraftindustries.com





Registered office 1013, T-3, Ashiana Upvan, Ghaziabad 201014, UP, India **Corporate Office**

2F- CS-037, Ansals Plaza, Vaishali, 201010, UP, India

Factory Office Bhagwanpur Industrial Area, Rourkee, Uttarakhand, India Overseas Office Dubai Silicon Oasis, UAE