FSA20-EQU18.0	Option	Order Code	Price
FSA20-EQU18.0 / EV ARC™	Delete 25kW DCFC charger	Delete50DCEVSE	-\$13,640.00
DCFC25	from base specification		
FSA20-EQU18.0 / EV ARC™	Battery Storage Upgrade	Batt-Increase	\$564.00
DCFC25			
FSA20-EQU18.0 / EV ARC™	Battery Storage Downgrade	Batt-Decrease	-\$564.00
DCFC25			
FSA20-EQU18.0 / EV ARC™	Branding package	brand25	\$7,238.00
DCFC25			
FSA20-EQU18.0 / EV ARC™	Safety Bollards	Boll	\$368.00
DCFC25			
FSA20-EQU18.0 / EV ARC™	Grid Connect	GridX	\$1,209.00
DCFC25			
FSA20-EQU18.0 / EV ARC™	<b>Emergency Power Panel</b>	ePwr	\$3,959.00
DCFC25			

FSA20-EQU18.0 / EV ARC™ 5-year RMMS 5YRMMSDC25 DCFC25

\$5,219.00

Amount	<b>Description</b> Delete 25kW DCFC from bundled base		
r er unit	specification		
Per kWh	Increase battery storage per kWh		
Per kWh	Decrease battery storage per kWh		
Per unit	Choose a custom paint scheme and logos.		
Per unit	Heavy-duty safety bollards		
Per unit	Enables EV ARC $^{\text{\tiny{TM}}}$ to connect to the utility grid.		
2	Vital electricity during power outages or in locations		
	without a utility grid connection.		
	• 6kW 120/240V solar generator		
	• Total continuous power of 25A at 240V max		
	• 1 x 30A main 240V breaker		
	• 2 x 20A push to reset 120V breakers		
	• 1 x 240V NEMA L14-30 outlet (not GFCI		
	protected)		
	• 2 x 120V NEMA 5-20 duplex (GFCI protected)		
	• 2 x 120V NEMA L5-20 outlet (twist lock, GFCI protected)		
	• Waterproof covers and boots for breakers		
	• Lockable cover plate when closed and not in use		
	• Highly visible "EMERGENCY POWER" label		
	<ul> <li>Low battery indicator light</li> </ul>		
DCFC25	First year free with purchase of an EV ARC™.		
	Enables you to remotely monitor solar		
	production, EV charging, energy output and		
	battery condition. Enables Envision to save you		
	money by remotely troubleshooting and		
	assessing performance. Auto-renew option		
	available. •B-years 4G wireless cellular service		

plan and Access to online monitoring tools for

power systems and EnvisionTrak  $\ensuremath{^{\text{TM}}}$