





To request an EMS Design Kit, scan QR Code. The kit includes Free Material Samples, Thermal Runaway Solution Analysis and Battery Pad Product Selection Tool.

EV BATTERY PACK DESIGN CHALLENGES

EV battery packs present numerous challenges for design engineers looking for ways to extend range while achieving safety targets and minimizing complexity, volume, and weight. Rogers partners with OEMs and Tiers to improve and optimize battery pack performance by rapidly developing custom material solutions unique and critical to each EV program.

Space Constraints

• Tighter tolerance for thickness and CFD

Assembly Automation

• Meets tackiness requirement for optimal cell stack assembly automation

Battery Safety

- Thermal propagation delay is critical to high-powered next gen cells
- While V0 may not be the biggest driver, flammability is still a key consideration

Packaging/Weight

 Meets BOL and EOL compression force needs with a maximum usable range that minimizes incompressible space

Long Term Performance

- · Low compression set
- Uniformity of CFD curve over battery lifespan
- Optimization of charge/discharge cycles to increase efficiencies and the lifespan of the battery



Rogers EMS Value Propositions



Battery Life Extension



Safety

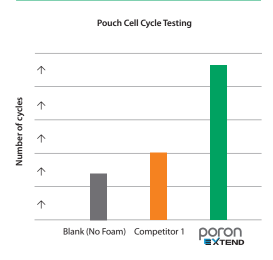


Cost Reduction

Rogers Battery Lab & Technical Services

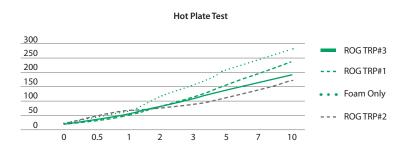
The Rogers Battery Lab and Technical Services teams provide EV design engineers with the expertise and resources required to streamline design cycles, validate proper compression management, and analyze battery stack configuration and material options.

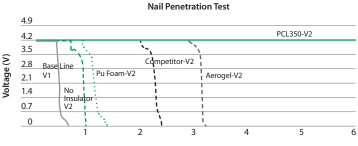
Battery Life Extension Validation with Capacity Fade test



- 70Ah pouch cells
- 1C charge and discharge rate
- Temperature = 45°C
- •Thickness = 1.5mm
- Preload = 15.6 kPa (2.3 psi)
- Test to 80% capacity retention

Thermal Propagation Solution through Hot Plate and Nail Penetration tests



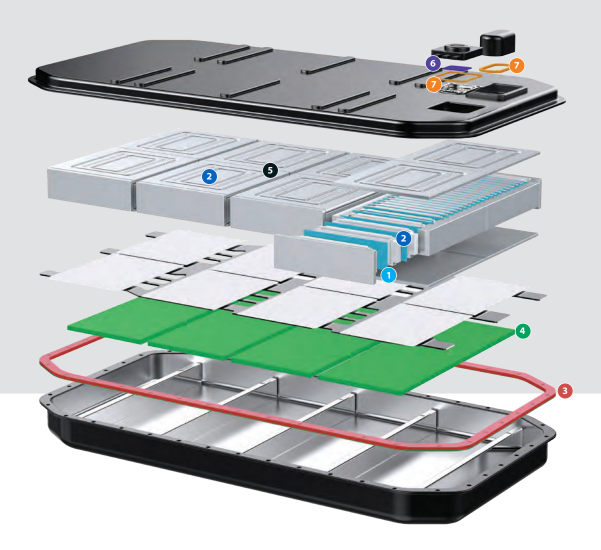


• Hot plate temp: 550°C

• 80Ah pouch cells for nail penetration test

EV BATTERY PACK SOLUTIONS

Built to withstand the stresses of fluctuating compression and temperature, PORON* polyurethane and BISCO* silicone materials are designed to reliably hold a consistent force, keep battery cells aligned, seal against dust and fluid, and isolate the damaging effects of vibration.



1 Battery Compression Pads

PORON® and BISCO® Materials Provide Consistent Push Back Force to Optimize Battery Cell Life and Performance

Thermal Propagation Pads

ProCell™ Firewall Materials Offer a 2-in-1 Solution that Provides Cell-Level Thermal Propagation Protection and Compression Management

Battery Pack / Environmental Seal

BISCO® Material Delivers Extreme, Long-Term Protection Against Environmental Elements While Allowing the Pack, Module, and/or Electronics Compartments to be Serviced Over the Life of the Battery/Vehicle

Cooling Plate Cushion Pads

PORON® and BISCO® Materials Provide Consistent Push Back Force over the Long-Term, Insuring Cooling Plate Contact with the Battery Elements for Proper Functioning of the Thermal System **5** BMS and Sensor Spring Pads

PORON® and BISCO® Materials Offer Protection from Vibration and Provide a Consistent Force that Helps to Maintain Proper Functioning of Sensors and Flexible Printed Circuit Boards

6 Venting Film

DeWAL® Venting Membranes are Engineered to Vent and Protect a Wide Range of Critical Enclosure Applications. ePTFE Venting Membranes Allow for Enhanced Heat and Air Ventilation, while Burst Vents Enable Quick Evaluation of Heat and Pressure, Critical to all Thermal Runaway Protection Systems

High-Voltage Sealing Gasket

BISCO® Material is a Reliable and Reworkable Solution for Sockets, Manual Service Disconnects as well as Venting Cap Sealing

ROGERS EV DESIGN SOLUTION PORTFOLIO

Material Features	Rogers Products	Benefits
Unique Open-Cell Structure Compression Set Resistance Minimal Stress Relaxation	POCON® ALWAYS THERE	Compression Management Dimensional Stability Reliability and Performance
Stability in High Temperatures Low Outgassing Chemical Resistance	TRUSTED TO THE EXTREME	Thermal and Electrical Insulation Flammability Rated and Safety Environmental Sealing
Energy Absorption	POCON® TRUSTED TO THE EXTREME	💥 Vibration Management
Air Permeability Chemically Inert	DEWAL* SHEER OUALITY	Pressure Equalization Burst Capability
Thermal Runaway Barrier with Consistent Mechanical Properties over a Wide Temperature Range	ProCe	Thermal Propagation Management →

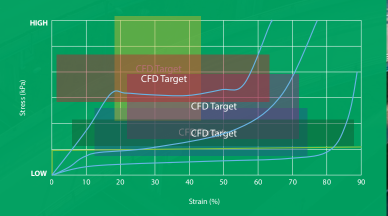
Application	Material	Benefits
Cell-to-Cell Compression Pad / Separator Insulation	PORON EVExtend® Material Optimal Pressure with Usable Range 4790-92 (Extra Soft, Slow Rebound) 4701-50 (Firm) V0 (Flame Retardant)	>)(< Compression Management Dimensional Stability Reliability and Performance Thermal and Electrical Insulation
Thermal Propagation Protection	PORON EVExtend® Material ProCell™ EV Firewall Material 350	Thermal Propagation Management
Battery Pack Seal	BISCO® Silicone Material HT Series Flame Retardant, Gasketing, Water Sealing Medium to Firm Grade	Environmental Sealing Reliability and Performance Flammability Rated and Safety
Cooling Plate Cushion Pad	BISCO® Silicone Material HT Series Consistent Push-back Force over Vehicle Life Medium to Firm Grade	>)(< Compression Management
Environmental Sealing, Insulation	BISCO® Silicone Material HT Series Flame Retardant, Gasketing, Water Sealing Medium to Firm Grade	Environmental Sealing Reliability and Performance Flammability Rated and Safety
	PORON® AquaPro® 37/41 Soft, Enhanced Sealability	Environmental Sealing Reliability & Performance
Battery Management System Spring Pad and Gasket for Sensors and Flexible Printed Circuit Boards	PORON EVExtend® Material BISCO® Silicone Material HT-800 (Medium Firm) HT-870 (Medium)	>)(Compression Management Dimensional Stability Reliability and Performance Thermal and Electrical Insulation
Burst Vent	DeWAL® Venting Material DW232PA	Pressure Equalization Burst Capability
Pressure Equalization & Protection	DeWAL® Venting Material DW930 Series	Pressure Equalization Environmental Sealing

Technical and Design Support Tools to Optimize Battery Performance

The Application Design Tool assists in identifying the best PORON® or BISCO® material solutions to meet specific compression force and gap filling needs.



https://tools.rogerscorp.com/ ems/products/msg/index.aspx



Gap Filling Tool

The Gap Filling Tool guides users to a selection of the best PORON® or BISCO® materials for water, dust, and environmental sealing applications.



https://tools.rogerscorp.com/ems/gapfilling/index.aspx

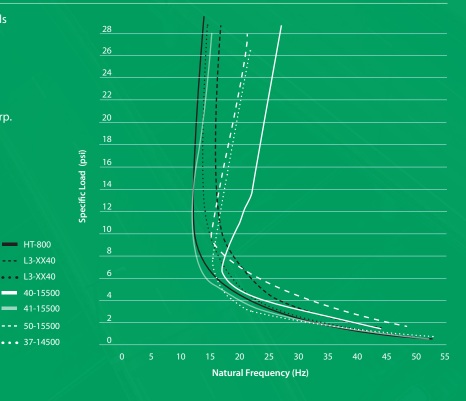
Water Sealing ASTM F37@ 1m H₂O Pressure

Vibration Isolation Tool

The Vibration Isolation Tool recommends the proper BISCO silicone and PORON polyurethane materials for vibration mitigation applications.



http://tools.rogerscorp. com/ems/vibration/ index.aspx





Rogers and its global converter network provide supply chain and logistics support for serial production programs.

A network of global manufacturing sites and converter networks provide resiliency in the event of supply chain shocks.



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