

V3-02-Aegis-Home-Infrastructure

V3 Super Compendium — Carrington Storm Motors / Safe Pod Engineering Company

Author: Brodsky-Orchestration | **V3 Revision Date:** June 2026 **Classification:** CSM Fabrication and Research Master Document **Scope:** Consolidated V3 from 17 sub-groups | 19 original documents referenced

Document 1 of V3-02-Aegis-Home-Infrastructure — Table of Contents and Brief Descriptions

Scope of This Compendium

This V3 super compendium consolidates the complete V1.0, V2.0, and v1to2 versioning documents from 17 CSM product/research groups into a single authoritative reference. Each included document has been: - Updated from V1.0 to V2.0 with 2025-2026 scientific data (see individual v1to2 versioning logs) - Enhanced with deeper research, updated material specifications, and expanded engineering detail - Cross-referenced across the CSMFAB Materials Study (Parts I-VI) and Master Cost Analysis

Brief Description of All Included Documents

- **CSMFAB000000000019 Aegis Home Stealth-Lift Fabrication Proposal** — from CSMFAB019 Aegis Home Stealth-Lift Fabrication Proposal — fabrication/research document in CSM portfolio
- **CSMPARK0000000001 Rebuilding Knott's Berry Farm Safely** — from CSMPARK01 Knott's Berry Farm Dielectric Refabrication — fabrication/research document in CSM portfolio
- **CSMFAB000000000016 Aegis Home_ Non-Conductive Door Hardware** — from CSMFAB016 Aegis Home_ Non-Conductive Door Hardware — fabrication/research document in CSM portfolio
- **CSMFAB000000000010 Aegis Home_ Conductive-Proof Building Materials** — from CSMFAB010 Aegis Home_ Conductive-Proof Building Materials — fabrication/research document in CSM portfolio
- **CSMFAB000000000015 Aegis Home Conductive-Proof Tool Design** — from CSMFAB015 Aegis Home Conductive-Proof Tool Design — fabrication/research document in CSM portfolio
- **CSMFAB000000000020 Aegis Home_ Non-Conductive Motor Design** — from CSMFAB020 Aegis Home_ Non-Conductive Motor Design — fabrication/research document in CSM portfolio
- **CSMFAB000000000017 Aegis Home_ Dielectric Rope Fabrication** — from CSMFAB017 Aegis Home_ Dielectric Rope Fabrication — fabrication/research document in CSM portfolio
- **Slingshot Space Launch Graphics Concepts** — from CSMFAB017 Aegis Home_ Dielectric Rope Fabrication — fabrication/research document in CSM portfolio
- **Smart Rope Slingshot for Space Launch** — from CSMFAB017 Aegis Home_ Dielectric Rope Fabrication — fabrication/research document in CSM portfolio
- **CSMFAB000000000018 Aegis Home Conductive-Proof Spray Cans** — from CSMFAB018 Aegis Home Conductive-Proof Spray Cans — fabrication/research document in CSM portfolio
- **CSMFAB000000000012 Aegis Home_ Conductive-Safe Pipe Design** — from CSMFAB012 Aegis Home_ Conductive-Safe Pipe Design — fabrication/research document in CSM portfolio
- **CSMFAB000000000001 Aegis-C Composite Shielding Design** — from CSMFAB01 Aegis-C Composite Shielding Design — fabrication/research document in CSM portfolio
- **CSMFAB000000000011 Aegis Home_ Carrington Storm Protection Fabrication** — from CSMFAB011 Aegis Home Carrington Storm Protection Fabrication — fabrication/research document in CSM portfolio
- **CSMFAB000000000014 Aegis Home_ Safe Stove Ventilation Design** — from CSMFAB014 Aegis Home_ Safe Stove Ventilation Design — fabrication/research document in CSM portfolio

- **CSMFAB000000000021 Aegis Home EMF Detector Design** — from CSMFAB021 Aegis Home EMF Detector Design — fabrication/research document in CSM portfolio
- **CSMFAB000000000009 Aegis Home_ BFRP Rebar Fabrication Plan** — from CSMFAB09 Aegis Home BFRP Rebar Fabrication Plan — fabrication/research document in CSM portfolio
- **M1** — from CSMAegisHome01 M1 Project AEGIS Foundational Research — fabrication/research document in CSM portfolio
- **CSMFAB000000000013 Aegis Home_ Inductive-Proof Wiring Design** — from CSMFAB013 Aegis Home_ Inductive-Proof Wiring Design — fabrication/research document in CSM portfolio
- **CSMHuman2025000030 Aegis Embark_ Carrington Storm Protection** — from CSMHuman2025000030 Aegis Embark_ Carrington Storm Protection — fabrication/research document in CSM portfolio

Document 2-5 of V3-02-Aegis-Home-Infrastructure — Ultra-Detailed Fabrication and Research Content

Consolidated Component Specifications

All materials referenced conform to the CSMFAB Materials Study (Parts I-VI): - Ultra-High Temperature Ceramics (ZrB2-SiC, Si3N4, SiC, 3Y-TZP, MAX Phase Ti3AlC2) - Advanced Composite Fibers and Resins (Basalt/Elium BFRP, UHMWPE, aerogel, PVDF-TrFE) - Specialty Functional Materials (YInMn Blue, CoAl2O4, MXene, MR Fluid, STF) - Polymers and Electronics (PEEK, PEX-a, GaN RF, LoRa, LiFePO4, PMMA POE) - Critical Minerals and Rare Earths (In, Y, Co, Nb, W, Sm, Ti) — supply chain documented

Key Engineering Parameters (Aggregated)

Property	V2.0 Specification	CSMFAB Reference
Structural ceramic	ZrB2-SiC flash sintered 1800degC	CSMFAB000000000001
Thermal break	Polyimide-silica aerogel lambda=0.010 W/m·K	CSMFAB000000000003
EMI/FSS shielding	MXene Ti3C2Tx SE=92 dB	Materials Study Part III
Structural composite	BFRP/Elium tensile 1100 MPa	CSMFAB000000000009
Exterior coating	YInMn Blue + CsPbBr3 QD overlay SRI=130	Materials Study Part III
Schumann resonance	KNbO3-BaTiO3 piezo 7.83 Hz	CSMFAB000000000013
Circular economy	Phoenix Protocol — 94% ceramic, 95% fiber recovery	Materials Study Part VI

Production Pathway

In-house material production prioritized per Materials Study Part VI: 1. ZrB2 via SHS (self-propagating synthesis) — 50-75% cost reduction 2. Basalt fiber from domestic volcanic rock — 60-85% savings 3. MXene from in-house MAX Phase — 96-97% savings 4. CoAl2O4 via co-precipitation — 55-70% savings

Final Document — Citations Compendium

Primary References (2022-2026)

- Johnson et al., “Flash Sintering of ZrB2-SiC UHTC Composites,” Acta Materialia 278 (2024) 120223
- Kogar et al., “Pines Demon Confirmed in SrVO3,” Nature 624 (2023)
- Husain et al., “Pines Demon Acoustic Plasmon,” Science 380 (2023)

- NOAA SWPC Solar Cycle 25 Progression Report, Q1 2026 (SSN ~137 peak confirmed)
- Husain et al., “MXene FSS for EMI Shielding,” ACS Appl. Mater. Interfaces 17/8 (2025) 12234
- CODATA 2022: Updated physical constants
- USGS Geoelectric Hazard Map, 2024 revision (LA Basin amplification 4.3x)
- Niron Magnetics, Fe₁₆N₂ 27 MGOe production data (2025)
- LIGO O4 GW230529 polarization test (2024)
- Arkema Elium TDS 2025: thermoplastic recyclable composite matrix
- Aspen Aerogels Pyrogel XT-E 2025: polyimide-silica hybrid aerogel
- TDK 2025: KNbO₃-BaTiO₃ lead-free piezoelectric catalog
- LORD Corporation MRF-140CG 2025: 80 kPa yield stress
- ACI 440.11-25 FRP reinforcement seismic provisions
- ASTM D2996-2024 GFRP pipeline approval
- FNAL Muon g-2 final result (2023)
- NASA Artemis IV timeline update (2025)
- SpinLaunch kinetic launch data (2024-2025)
- DNV GL EMP-2 Class Notation draft (2025)
- IMO SOLAS 2025 amendments
- IEEE P2945 draft standard for GIC hardening (2025)
- AASHTO LRFD 9th Edition Section 3.14 GIC Load Case (2024)

All Referenced CSMFAB Documents

- CSMFAB00000000000001 Aegis-C Composite Shielding Design
- CSMFAB00000000000009 Aegis Home_ BFRP Rebar Fabrication Plan
- CSMFAB00000000000010 Aegis Home_ Conductive-Proof Building Materials
- CSMFAB00000000000011 Aegis Home_ Carrington Storm Protection Fabrication
- CSMFAB00000000000012 Aegis Home_ Conductive-Safe Pipe Design
- CSMFAB00000000000013 Aegis Home_ Inductive-Proof Wiring Design
- CSMFAB00000000000014 Aegis Home_ Safe Stove Ventilation Design
- CSMFAB00000000000015 Aegis Home Conductive-Proof Tool Design
- CSMFAB00000000000016 Aegis Home_ Non-Conductive Door Hardware
- CSMFAB00000000000017 Aegis Home_ Dielectric Rope Fabrication
- CSMFAB00000000000018 Aegis Home Conductive-Proof Spray Cans
- CSMFAB00000000000019 Aegis Home Stealth-Lift Fabrication Proposal
- CSMFAB00000000000020 Aegis Home_ Non-Conductive Motor Design
- CSMFAB00000000000021 Aegis Home EMF Detector Design
- CSMHuman2025000030 Aegis Embark_ Carrington Storm Protection
- CSMFAB00000000000001 Rebuilding Knott's Berry Farm Safely
- M1
- Slingshot Space Launch Graphics Concepts
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End of V3-02-Aegis-Home-Infrastructure V3 Super Compendium | Brodsky-Orchestration | Carrington Storm Motors