

This certificate is granted and awarded by the authority of the Nadcap Management Council to:

Danner Corporation

307 Oravetz PI SE Auburn, WA 98092 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Composites

Certificate Number: 6056199834 Expiration Date: 30 November 2022 Accreditation Length: 18 Months

David L. Schutt, PhD

President



SCOPE OF ACCREDITATION

Composites

Danner Corporation 307 Oravetz PI SE Auburn, WA 98092

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7118 Rev G - Nadcap Audit Criteria for Composites (to be used on audits on/after 5 January 2020)

14b – NC Ply Cutting (Applies to CP, KSP, LRP, MB or PAR)

15a.5 or 15a.6 - Complex Core Processing (Septum, Stabilization or Forming, Applies to CP only)

21a - Autoclave (Applies to LRP, MB or PAR)

21b or c or d – Oven (Applies to CMP, LRP, MB or PAR)

CP - Core Processing

MB - Metal Bond

PAR – Prepreg/Adhesive Bonding/Resin Film Infusion

t-frm-0004 29-May-20



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

Danner Corporation

315 3rd St NW Auburn, WA 98001 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Composites

Certificate Number: 7331199835 Expiration Date: 30 November 2022 Accreditation Length: 18 Months

David L. Schutt, PhD

President



SCOPE OF ACCREDITATION

Composites

Danner Corporation 315 3rd St NW Auburn, WA 98001

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7118 Rev G - Nadcap Audit Criteria for Composites (to be used on audits on/after 5 January 2020)

15a.5 or 15a.6 - Complex Core Processing (Septum, Stabilization or Forming, Applies to CP only)

21b or c or d – Oven (Applies to CMP, LRP, MB or PAR)

22b – NC Machining/Trimming/Drilling (Applies to CMP, LRP, MB or PAR)

CP - Core Processing

PAR - Prepreg/Adhesive Bonding/Resin Film Infusion

t-frm-0004 29-May-20



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

Danner Corporation

210 Stewart Rd SE Pacific, WA 98047 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

Composites

Certificate Number: 12172199836 Expiration Date: 30 November 2022 Accreditation Length: 18 Months

David L. Schutt, PhD

President





SCOPE OF ACCREDITATION

Composites

Danner Corporation 210 Stewart Rd SE Pacific, WA 98047

This certificate expiration is updated based on periodic audits. The current expiration date and scope of accreditation are listed at: www.eAuditNet.com - Online QML (Qualified Manufacturer Listing).

In recognition of the successful completion of the PRI evaluation process, accreditation is granted to this facility to perform the following:

AC7118 Rev G - Nadcap Audit Criteria for Composites (to be used on audits on/after 5 January 2020)

22b – NC Machining/Trimming/Drilling (Applies to CMP, LRP, MB or PAR)

23 – Miscellaneous Bonding (Applies to CMP, LRP, MB or PAR)

24a or b or c – Process Control Testing (AC7118) or AC7122–P (Applies to CP, CMP, LRP, MB or PAR)

CMP - Compression Molding

t-frm-0004 29-May-20