

SPECIFICATIONS

RH Double Utility Seats

RH Model # 2RH-2614077-RWAV



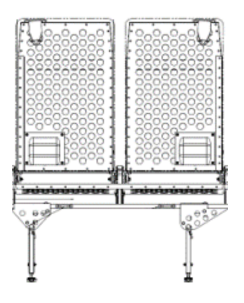
Quality and Versatility That Caravan Operators Demand

Weights and Measurements

<u>Certifications</u> (standard configurations)

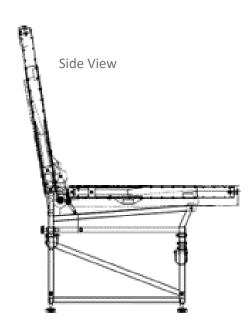
FAA STC: SA04497CHEASA STC: 10076513ANAC: 2025S03-14

Forward View



Weights	Imperial	Metric
Double Seat	33 lb	14.9 kg

Measurements	Imperial	Metric
Back Height	39.06 in	99.20 cm
Seat Width	33.07 in	83.90 cm
Seat Depth	24.26 in	61.62 cm
Seat Pan Height	16.40 in	41.66 cm





Top View
Seats lock in outboard track stowing against sidewall

Color Options

Option A: Buff-Tan/Wheat

Seat Front: E-leather *Columbia 2-Way Stretch*

Color: Buff-Tan

Testing: FAR 25.853 Vertical burn

Seat Back: Grospoint Fabric

Polyurethane Surface

Color: Wheat

Testing: FAR 25.853 Vertical burn



Option B: Rainier/Light Grey

Seat Front: E-leather *Columbia 2-Way Stretch*

Color: Rainer

Testing: FAR 25.853 Vertical burn

Seat Back: Grospoint Fabric

Polyurethane Surface

Color: Light Grey

Testing: FAR 25.853 Vertical burn



Option C: Custom Upholstery

Available for Fleet Programs, please call for details.



Accessories

Seat Options

Seat Pocket

Upholstery

- Cover Sleeves
 - Back
 - Seat Pad
- Seat Sac

Airframe

• Life Jacket

Warranty

2-year limited warranty on materials and workmanship. See detailed warranty statement for more information.

United States of America

Department of Transportation -- Hederal Abiation Administration

Supplemental Type Certificate

Number SAD4497CH

This certificate issued to

Worthington Aviation, LLC 2995 Lone Oak Circle, Suite 10 Eagan, MN 55121

certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part 23 of the Federal Aviation Poegulations. (See Type Certificate Data Sheet No. A37CE for complete certification basis)

Original Product -- Type Certificate Number: A37CE

Make: Textron Aviation, Inc.

Model: 208, 208B

Description of Type Design Change:

Installation of cabin utility seats in accordance with Worthington Aviation, Inc. Drawing List 22-0208-1DL, Revision: 0, dated June 5, 2020, or later FAA approved revisions.

Limitations and Conditions:

- The installer must determine whether this design change is compatible with previously approved modifications.
- 2) If the holder agrees to permit another person to use this certificate to alter the product, the holder must give the other person written evidence of that permission.
- FAA approved Airplane Flight Manual Supplement, 22-0208-1FMS, Revision: 0, FAA approved November 24, 2020, or later FAA approved revision, is required for this modification.
- 4) FAA accepted Instructions for Continued Airworthiness, Manual 22-0208-1M, Revision: 0, dated June 5, 2020, or later FAA accepted revision, is required for this modification.

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application : January 28, 2020

Date reissued :

Date of issuance : December 1, 2020

Date amended :



By direction of the Administrator MONICA L Digitally signed Digitally signed by MONICA L

NEMECEK

Date: 2020.12.01 14:57:08 -06'00'

Monica L. Nemecek, Manager Airframe & Administrative Section Chicago ACO Branch

(Title)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

FAA FORM 8110-2(10-68) PAGE 1 of 2 PAGES

This certificate may be transferred in accordance with FAR 21.47.



SUPPLEMENTAL TYPE CERTIFICATE

10076513

This Certificate/Approval is issued by EASA, acting in accordance with Regulation (EU) 2018/1139 on behalf of the European Union, its Member States and of the European third countries that participate in the activities of EASA under Article 129 of that Regulation and in accordance with Commission Regulation (EU) No. 748/2012 to

WORTHINGTON AVIATION, LLC

2995 LONE OAK CIRCLE EAGAN MN 55121 UNITED STATES OF AMERICA

and certifies that the change in the type design for the product listed below with the limitations and conditions specified meets the applicable Type Certification Basis and, if applicable, environmental protection requirements when operated within the conditions and limitations specified below:

Type Certificate Number: EASA.IM.A.226

Type Certificate Holder: TEXTRON AVIATION INC.

Type: Cessna 208 (Caravan)

Model: 208 2088

Original STC Number: FAA SA04497CH

Description of Design Change: Installation of cabin utility seats

EASA Certification Basis:

The Certification Basis (CB) for the original product remains applicable to this certificate/approval.

The requirements for environmental protection and the associated certified noise and/or emissions levels of the product are unchanged and remain applicable to this certificate/approval without any impact on the noise database.

See Continuation Sheet(s)

For the European Union Aviation Safety Agency

Cologne, Germany, 28 May 2021

Manfred REICHEL Section Manager

Small Aircraft, Balloons & Airships Section

0

Task Number: 60078649

WORTHINGTON AVIATION, LLC - 308532

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SUPPLEMENTARY TYPE CERTIFICATE

(Supplemental Type Certificate)

NUMBER: 2025S03-14

(Number)

This Certificate, issued based on Law No. 7565 "Brazilian Aeronautical Code", of December 19, 1986,

This Certificate, issued in the basis of the Law No 7565 "Código Brasileiro de Aeronáutica", dated 19 December 1986,

It is conferred on Worthington Aviation, LLC the (to): 2995 Lone Oak Circle, Suite 10

is granted to: Eagan, MN 55121

USES

for having the modification to the type design of the product mentioned below, observing the limitations and conditions

for having the change to the type design of the product mentioned below, with the limitations and conditions

specified requirements, satisfied with the applicable airworthiness requirements.

conditions there for as specified hereon, met the applicable airworthiness requirements.

Original Product - Type Certificate Number: $8805\ (ANAC)$

Original Product - Type Certificate No:

Manufacturer: Textron Aviation, Inc.

Manufacturer:

Model(s): 208, 208B.

Model(s):

DESCRIPTION OF THE MODIFICATION TO THE TYPE PROJECT:

Description of Type Design Change:

Installation of cabin utility seats in accordance with Worthington Aviation, Inc. Drawing List Document No. 22-0208-1DL, Rev. 0, dated 05 Jun. 2020, or later approved revision.

This CST validates in Brazil the STC No. SA04497CH, issued by FAA (USA).

LIMITATIONS AND CONDITIONS:

Limitations and Conditions:

See continuation sheet for applicable data.

DATES: From the request: 17 Mar. 2025 From the 21 Mar. 2025

Dates of: Aplication: issue:

Issuance:

From reissue:

Reissuance:

From the amendment:

Through:

Aeronautical Product Project Certification Management Superintendence of Airworthiness

(Aeronautical Product Design Certification Branch) (Department of Airworthiness)

Contact



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