



DEALER APPROVAL

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CUSTOMER SIGNATURE

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REV. LET.	DESCRIPTION OF CHANGE	BY	CHK	DATE	ECN No.

TOLERANCE UNLESS
OTHERWISE SPECIFIED

	WOOD	OTHER
	$\pm \frac{1}{8}''$	$\pm \frac{1}{16}''$
	$\pm 1^\circ$	$\pm \frac{1}{2}^\circ$



FOREST RIVER BUS

TITLE:

4/2 W/C 190" WB
MODEL 26

NAME: CRANS

DATE: 01/30/25

DWG. No. 4 2 WC 7 DB FOLDS 190 199-2 FRB

1/30/2025 4 2 WC 7 DB FOLDS 190 199-2 FRB WA

125608HU

The diagram illustrates the calculation of combined rear capacity for two vehicles. It features three rectangular boxes representing individual vehicle capacities and one larger box representing the combined capacity.

- Top Vehicle (Rear Curbside):** A box labeled "Rear Curbside" with a maximum capacity of 4800. The calculated capacity is 3733.60.
- Bottom Vehicle (Rear Roadside):** A box labeled "Rear Roadside" with a maximum capacity of 4800. The calculated capacity is 4673.31.
- Combined Capacity:** A box labeled "Combined Rear" with a maximum capacity of 9600. The combined capacity is 8406.91.

The combined capacity is calculated by adding the individual capacities: $3733.60 + 4673.31 = 8406.91$.