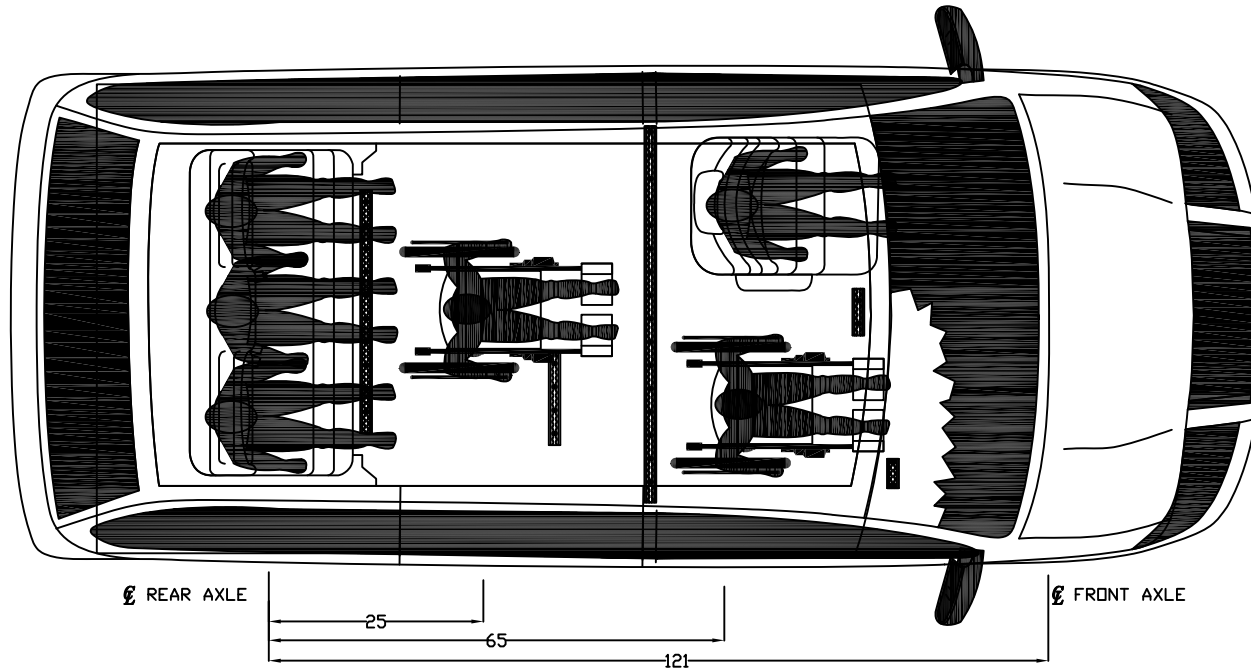


SEATING OPTION D: (3) AMBULATORY PASSENGERS, (2) MOBILITY AID PASSENGERS, AND THE DRIVER



LOADED WEIGHT CALCULATIONS

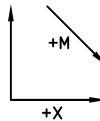
$M_{CLR} = 0$
 $150(65) + (250-100)(65) + 250(25) + 2574(121) - F_{YF}(121) = 0$

$F_{YF} = 2787 \text{ \#}$

$F_Y = 0$
 $150(4) + 250(1) + (250-100)(1) + 2574 + 2114 - 2787 - F_{YR} = 0 \quad +Y$

$F_{YR} = 2901$

REQUIRED CAPACITIES
 LOADED GVW = 5688#
 LOADED GAW FRONT = 2787#
 LOADED GAW REAR = 2901#



NOTES / DEFINED VARIABLES

ALLOWABLE WEIGHTS
 OEM GVWR = 6050#
 OEM FRONT GAWR = 2950#
 OEM REAR GAWR = 3100#

MODIFIED EMPTY WEIGHTS
 TOTAL VEHICLE = 4688#
 FRONT AXLE = 2574#
 REAR AXLE = 2114#

WHEEL BASE = 121"
 AMBULATORY PASSENGER = 150#
 MOBILITY AID PASSENGER = 250#
 REMOVABLE FRONT PASSENGER SEAT = 100#

NOTE: THESE ARE APPROXIMATE WEIGHTS ONLY.
 (ACTUAL WEIGHTS MAY VARY WITH VEHICLE.)
 WEIGHTS FROM VIN #2C7WDGBGXR605754

						DESIGN/APPR. P J F	<p><u>TOLERANCES:</u> (UNLESS OTHERWISE SPECIFIED) DECIMAL DIMENSIONS: .XXX = ±.010 .XX = ±.030 .X = ±.060 FRACTIONAL DIMENSIONS = ±1/32 ANGULAR DIMENSIONS = ±1° NOTE: DEBURR ALL SHARP CORNERS</p>	<p>CONFIDENTIAL PROPRIETARY INFORMATION DO NOT COPY WITHOUT PERMISSION OF <i>The Braun Corporation</i> Winamac, Indiana 46996</p>
						DRAWN A E K		
						DETAIL CHK.		
						SCALE 1"=32"		
						DATE 12/12/19		BRAUN RT ADA E3 2019
REQ. BY	LET.		REVISION	ECN NO.	REV. BY	DATE	P/N	509932