

How to book a FlexiVan chassis:

- 1. In your web browser navigate to <u>AIM360.com</u>. (<u>https://aimchassis.com/aimview/login.php</u>)
- 2. In the AIM360 window, sign in with your existing AIM360 login or register for AIM360 if you do not have an account.

		1-865-883-5394 CustomerSupport@FlextVan.com
Login Login termington@flextvan.com Forgot your password?		

3. In the main screen, go to the "**Booking**" dropdown and select "**Chassis Reservation**".

ΔίΜ360 [°]	🕇 Tracking	Analytics	💭 Booking 🗸	Customer Se	rvice 🗸 💿 Gate (Cams Reports	\$ Invoice	۶ MNR →
			Chassis Rese	ervation		Cha	assis Rese	ervation
DR B	ooking Summary	/	Pool Boo	king Summary				
Show 10 🗸	entries							
A 📗 Order N	umber 🕼 🛛	Add Date	Status \downarrow C	ustomer Code 🥼	Customer Type 📗	Trucker Code 👫	Required Dat	te 🕼 Equip
Searc Search C	rder Num Sear	ch Add Date	Search Sta Se	earch Customer C	Search Customer T	Search Trucker C	Search Requi	ired E Searc

4. In the upper right corner of the screen, select "Create Booking".



Reports \$Invoice FMNR-	
Chassis Reservation	Create Booking
Search:	Q 🛛 😂
er Code Required Date Equipment Size Type Quantity Location Code Comments creater	ID 🕼 Send Email 👫

5. In the Chassis Booking screen, select the city in which you would like to make a chassis reservation.

Chassis Booking	×
City:SELECT	Î
SELEC I Atlanta, GA Baltimore, MD	
Charleston, SC Charlotte, NC	
Chicago, IL Cincinatti, OH	
Cleveland, OH Columbus, OH	
Dallas, IX Detroit, MI Georgetown, KY	
Houston, TX Indianapolis, IN	

- 6. Once the city is selected, fill in the prompts to complete a chassis reservation.
- 7. Please contact the FlexiVan Customer Service team if further assistance is needed.
 - <u>1-866-883-5394</u>
 - CustomerSupport@flexivan.com