

Utility eTRAM™

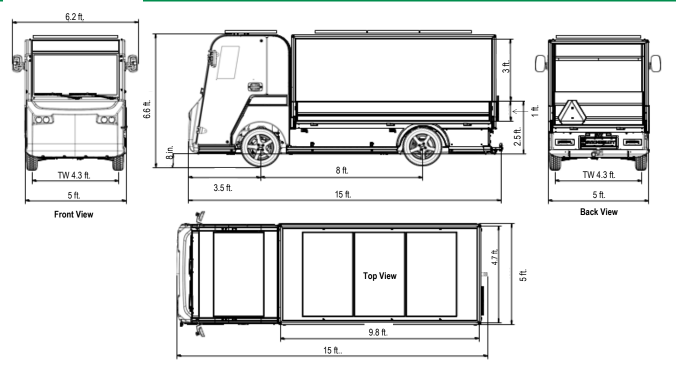
Quiet, clean and built to move with purpose—our all-electric Utility eTRAM combines eco-friendly innovation with the reliability you expect from Chance Rides. Perfect for moving tools and assisting maintenance or housekeeping teams across large properties, campuses, or venues.

- Recharge to 80% with solar—maximized range, minimized grid reliance.
- Tackles 14% grades at full capacity—built for tough terrain with consistent performance.
- Drive efficiency. Ditch delays. Dominate logistics with intelligent fleet management.
- Built to run dependably in extreme cold—down to 5°F.



In Collaboration with **EVX** Mobility

Utility eTRAM



FEATURES

STANDARD FEATURES

- 14.6 kWh battery pack
- Solar panels
- Headlights
- Interior light
- Turn signal/hazard lights
- Side marker lights

OPTIONAL FEATURES

- Doors (half or full-size)
- Hitch ball
- Fleet management system
- Connectivity module



SOLAR PANELS

Roof-mounted solar panels boost battery life, extend range and reduce charging needs.

SPECIFICATIONS

4 180 W Panels Panel Power 720 W Total Power

PERFORMANCE

24 miles Additional Range 7.2 kWh Energy/Day 50% Additional Range

SPECIFICATIONS

IRIM	
Number persons seating (Ma	x.)3
Type of passenger seat	Bench couch
Seat material	Vinyl
Cup holders	2
USB	USB-A and USB-C
Driver display	TFT 4.3"
Dashboard switches type	
Front windscreen	Tempered glass
Rear windscreen	
Exterior rear view mirrors	Yes
Interior rear view mirrors	Yes
Interior colors	Grey, black & white

DIMENSION / WEIGHT

DIMENSION / WEIGHT	
Total length	15 ft.
Total width without mirrors	5 ft.
Max. Height	6.6 ft.
Wheelbase	8 ft.
Track width	4.3 ft.
Empty weight	2,040 lbs.
Gross vehicle weight	4,850 lbs.
Payload	2,645 lbs.
Front axel load	2,040 lbs.
Rear axel load passenger	2,645 lbs.
Ground clearance	
Turning radius	15 ft.
Entrance height	

CHASSIS / SUSPENSION

Oll/ (OOIO / OOOI EI(OIO)	
Chassis Material	.Hot dipped galvanized steel
Power Steering	Electric
Steering wheel turns right to	o left3.5
Front suspensionCo	il spring and shock absorbers
Rear suspension	Leaf spring and rubber buffer
Front brake	Hydraulic disc
Rear brake type	Hydraulic drum
Parking brake type	Rear axle, 12 V
	electric activation
Wheel dimension	14 in.
Wheel material	Aluminum
Tire size	165x70xR14

POWER UNIT

FOWLK ONLI	
Battery capacity size	14.6 kWh
Battery voltage	48 V
Charging time	max 8 hrs
On-board charger	Yes
Charging plug	Standard plug
Grid voltage	110 V and 230 V
Grid max current	30 AMPS
Standby without charging	30 days
Motor rated power	6.5 kW
Secondary voltage	12 V
Climbing degree (fully loaded).	14%
Drive wheels	Rear axle
Top speed	18.6 mph
Range	50 miles

Specifications are effective as of publication date. Because we strive to improve every Chance Rides product, these specifications are subject to change without notice. Dimensions are approximate.

