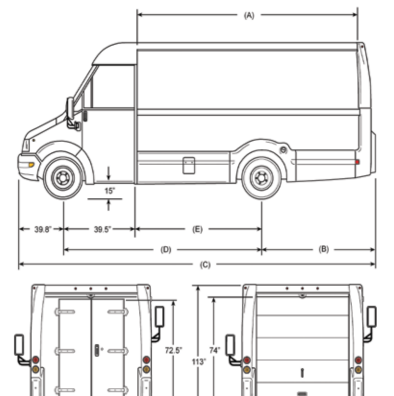
REACH **WALK IN VAN GVWR** 12,000 lbs. PAYLOAD 12ft.@ 3,408 lbs/14ft.@ 3,267 lbs. **GAWR** 5,360 lbs. Front 8,840 lbs. FRONT AXLE CAPACITY 6,830 lbs. REAR AXLE CAPACITY 11,020 lbs. 5.125 **SUSPENSION** Tapered/Multi-Leaf F/R SPRINGS 6,830/9,880 lbs. Capacity FRAME 6.07 in.3 Section Modulus Resistance Bending Moment 267,080 lb.-ft./in. SERVICE BRAKES Vacuum/Hydraulic with 4-Channel ABS Disc/Drum ront/Rear **EXHAUST BRAKE** Standard **TRANSMISSION** Aisin A460 6-speed auto, with double overdrive and lock-up 2nd-6th gears **ENGINE** Isuzu 4]] I-TC turbocharged intercooled diesel 3.0L (183 in.3) Displacement Engine Power 150hp @ 2,800 rpm Engine Torque 282 lb.-ft.@ 1,600-2,800 rpm Oil Level Indicator Dash-mounted oil level check switch and light LIMITED SLIP Optional DIFFERENTIAL ALTERNATOR 140-amp BATTERIES 2 Maintenance-free 750-CCA TIRES 215/85R16E (10-ply) **STEERING** Integral hydraulic STEERING COLUMN Tilt column **FUEL TANK** 25 Gallon in-rail FUEL/WATER Dual fuel filter with SEPARATOR dash-mounted indicator light

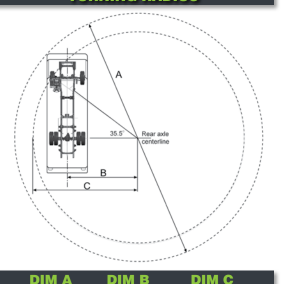
Reach™ Specifications

REACH BODY DIMENSIONS			
Dimension	Description	12'	14'
Α	Cargo Floor Length	150.9"	171.0
В	Behind Rear Axle	69.8"	89.9"
С	Overall Length	260.9"	281.0"
D	Wheel Base	151.0"	151.0"
Е	Bulkhead to Axle	94.6"	94.6"



TURNING RADIUS

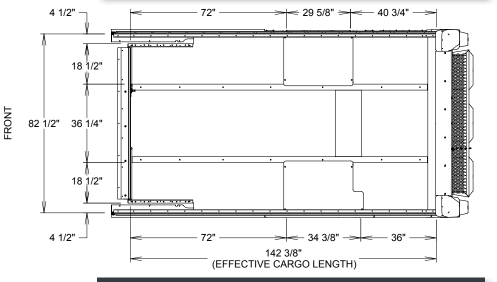
4 ©



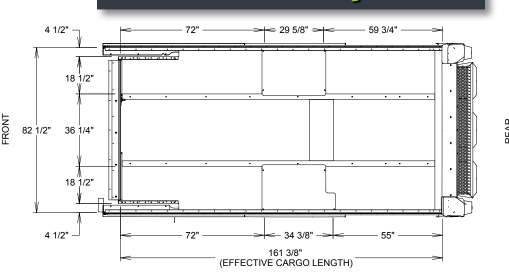
182.26 in.

263.58 in.

12 Ft. Body



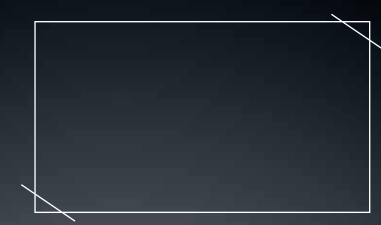
14 Ft. Body



REACH Powered by ISUZU

Utilimaster, the vocational expert, offers pre-designed trade packages for installation by your Isuzu dealer. The same professional grade packages can be factory installed into your Reach van at the time of manufacture. These solutions are modular and provide complete flexibility for rental applications or changing route conditions. Trade packages can be quickly removed and easily reinstalled with simple quarter turn fasteners. **Choose from pre-designed** trade packages or allow the productivity experts at Utilimaster to custom design a package for your operation.

Build Your Module FLOORPLAN WORK-SHEETS



 $\mathbf{0}$