



## **2024 TRAVERSE LT FWD**

**EXTERIOR: RADIANT RED TINTCOAT INTERIOR: JET BLACK CLOTH** 

**ENGINE, 2.5L TURBO DOHC SIDI TRANSMISSION. 8-SPEED AUTO** 

\$42,540.00

### Visit us at www.chevy.com

• FORWARD COLLISION ALERT TOTAL VEHICLE PRICE\*

DEPARTURE WARNING

• LANE KEEP ASSIST WITH LANE

INTELLIBEAM

MANUFACTURER'S SUGGESTED RETAIL PRICE

STANDARD VEHICLE PRICE \$40.000.00

### **OPTIONS & PRICING**

OPTIONS INSTALLED BY THE MANUFACTURER (MAY REPLACE STANDARD FOLIPMENT SHOWN)

TRAILERING EQUIPMENT 650.00

- HITCH GUIDANCE
- 220 AMP GENERATOR
- COOLING SYSTEM, HEAVY DUTY
- HITCH VIEW

RADIANT RED TINTCOAT 495.00

TOTAL OPTIONS \$1.145.00 **TOTAL VEHICLE & OPTIONS** \$41.145.00 **DESTINATION CHARGE** 1,395.00

## STANDARD EQUIPMENT

ITEMS FEATURED BELOW ARE INCLUDED AT NO EXTRA CHARGE IN THE STANDARD VEHICLE PRICE SHOWN

#### **OWNER BENEFITS**

- 3 YEAR/36,000 MILE\* **BUMPER-TO-BUMPER** LIMITED WARRANTY
- 5 YEAR/60,000 MILE\* POWERTRAIN LIMITED WARRANTY, ROADSIDE ASSISTANCE & **COURTESY TRANSPORTATION**
- FIRST MAINTENANCE VISIT \*WHICHEVER COMES FIRST SEE CHEVROLET.COM OR DEALER FOR TERMS, DETAILS & LIMITS

#### **PERFORMANCE & MECHANICAL**

• TIRE, COMPACT SPARE

#### **CONNECTIVITY & TECHNOLOGY**

- 3 YEARS OF ONSTAR REMOTE ACCESS
- SIRIUSXM AUDIO WITH SXM TRIAL SUBSCRIPTION

Standard SUVs range from 11 to 100

MPG. The best vehicle rates 140 MPGe.

- GOOGLE BUILT-IN COMPATIBILITY
- WI-FI (R) HOTSPOT CAPABLE
- TILT & TELESCOPING STEERING
- ACTIVE NOISE CANCELLATION AUTOSENSE POWER LIFTGATE
- 6 USB PORTS TWO PER ROW
- DRIVER INFORMATION CENTER, 11" DIAGONAL DISPLAY

#### INTERIOR

- SEATING, 7-PASSENGER
- SEAT ADJUSTER. DRIVER 8-WAY **POWER**
- WIRELESS PHONE CHARGING
- HEADREST, 3RD ROW CENTER

#### **EXTERIOR**

You spend

- ROOF RAILS, BLACK
- WHEELS, 18" GRAZEN METALLIC MACHINED-FACE ALUMINUM

#### **SAFETY & SECURITY**

- REAR PARK ASSIST
- FOLLOWING DISTANCE INDICATOR

**Gasoline Vehicle** 

# **GOVERNMENT 5-STAR SAFETY RATINGS**

This vehicle has not been rated by the government for overall vehicle score, frontal crash, side crash

or rollover risk.

PARTS CONTENT INFORMATION

FOR VEHICLES IN THIS CARLINE: U.S./CANADIAN PARTS CONTENT: 35% **MAJOR SOURCES OF FOREIGN PARTS** 

**CONTENT: MEXICO 27%** 

NOTE: PARTS CONTENT DOES NOT INCLUDE FINAL ASSEMBLY, DISTRIBUTION, OR OTHER NON-PARTS COSTS.

FOR THIS VEHICLE:

**FINAL ASSEMBLY POINT:** LANSING, MI U.S.A. **COUNTRY OF ORIGIN:** 

**ENGINE: MEXICO** 

ORDER NO DRQGZW SALES CODE E

© 2009 General Motors LLC GMLBL PROD 0043 - 10/23/2023

This label has been applied oursuant to Federal law - Do not emove prior to delivery to the Itimate purchaser, \*Includes Manufacturer's Recommended Pre-Delivery Service. Does not include dealer installed options

and accessories not listed above

ocal taxes or license fees

**Source: National Highway Traffic Safety Administration (NHTSA)** www.safercar.gov or 1-888-327-4236



**Equipped with the safety and** security of OnStar®

Visit **onstar.com** for details

onstar.com/privacy

SALES MODEL CODE 1LB56 DEALER NO 07434 INAL ASSEMBLY LANSING, MI U.S.A

VIN 1GNERGKS8RJ219421 REISSUE

TRANSMISSION: UNITED STATES

DEALER TO WHOM DELIVERED PARIS CHEVROLET GMC 1915 N MAIN PARIS, TX 75460-2116



Annual fuel COST **\$2,350** 

**4.3** gallons per 100 miles

**Fuel Economy** 

**MPG** 

city

**Fuel Economy and Environment** 

**27** 

highway

TRAVERSE FWD

Fuel Economy & Greenhouse Gas Rating (tailpipe only)



Smog Rating (tailpipe only

more in fuel costs

over 5 vears

average new vehicle.

compared to the

This vehicle emits 387 grams CO<sub>2</sub> per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions: learn more at fueleconomy gov

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 28 MPG and costs \$9,750 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.60 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov Calculate personalized estimates and compare vehicles













