At GMC, More is who we are. Our dedication to precision and excellence is what drives us. It's what keeps us refining our designs and engineering to give you more capacity, power and control.

For 2011, we are proud to introduce the redesigned GMC Sierra HD, including the first-ever Denali HD, our strongest, smartest and most powerful Sierra pickups ever, as well as the first-ever GMC Acadia Denali.

These new vehicles join the legendary GMC Sierra and Yukon that offer the widest array of full-size hybrids available, and the GMC Terrain, with best-in-class highway fuel economy. Together, they show how experience and innovation can overcome compromise. It's why we never say never.

GMC. We are professional grade.

1EPA-estimated mpg 32 hwy. Based on 2010 GM Compact SUV-Crossover segment.
WHEN YOU NEVER SAY NEVER.

IT’S WAY WITH CONFIDENCE. IT’S WHAT HAPPENS.

This is Acadia. A premium crossover.

ENGINED TO MAKE IT EASY.

1Goto gm.com/bluetooth to find out which Bluetooth phones are compatible with the vehicle. 
2Visit onstar.com for details and system limitations.

Engineered to make it easy. 

Acadia is engineered with the understanding that life is unpredictable. With flexible interior space, class-leading cargo capacity, Bluetooth® Connectivity and OnStar®, it’s designed to help you take charge of your day, whatever direction it may take. This is Acadia, a premium crossover that can take on any challenge you send its way with confidence. It’s what happens when you never say never.

Hands-Free calling minutes—on OnStar—during the first two months you drive your Acadia, with no strings attached. Calls in areas of limited cellular reception. You are invited to experience the benefits yourself with 30 touches of the phone icon on the rearview mirror or the steering-wheel-mounted controls shown on page 5.

If your Acadia is equipped with Bluetooth® Connectivity, you may turn on hands-free calling at any time. simply call “hands-free” or “OnStar” and use simple voice commands. 

On all Acadia models, XM Radio 1 is standard with 3 trial months of service.

Fleet orders

IMPORTANT WORDS ABOUT THIS CATALOG

We have tried to make this catalog comprehensive and factual. We

Please carefully review the Owner’s manual for important safety

Fleet orders

IMPORTANT WORDS ABOUT THIS CATALOG

We have tried to make this catalog comprehensive and factual. We

Please carefully review the Owner’s manual for important safety

Fleet orders

IMPORTANT WORDS ABOUT THIS CATALOG

We have tried to make this catalog comprehensive and factual. We

Please carefully review the Owner’s manual for important safety

Fleet orders

IMPORTANT WORDS ABOUT THIS CATALOG

We have tried to make this catalog comprehensive and factual. We

Please carefully review the Owner’s manual for important safety

Fleet orders
ACADIA SLT IN RED JEWEL TINTCOAT (L)

ACADIA DENALI IN WHITE DIAMOND TRICOAT (R)

BOTH SHOWN WITH AVAILABLE EQUIPMENT
ACADIA DENALI

INTRODUCING THE DENALI OF CROSSOVERS.

This year, Acadia joins the exclusive Denali family, and the results are striking. Acadia Denali features a sleek appearance and unique exterior styling cues. Premium materials, exceptional interior acoustics, along with purposeful technology and convenience features transform its comfortable cabin into your own personal retreat.

REFINED APPEARANCE

Acadia Denali is designed with a distinctive look and feel that commands attention. Outside, a honeycomb grille, streamlined bodyside moldings with chrome accents, body-color rocker panels, dual chrome exhaust tips and 20-inch two-tone chrome-clad wheels accentuate its athletic stance. Inside, heated and cooled front leather seating surfaces, mahogany wood steering wheel, plus interior wood tones and chrome accents emphasize luxury and refinement.

UNMATCHED FLEXIBILITY

Acadia Denali features class-leading cargo capability and seating for up to eight passengers. Its second- and third-row seats can fold down to create up to 116.9 cubic feet1 of cargo space behind the first row, helping you to accommodate changing combinations of passengers and cargo with ease.

FIGURE 1: ADVANCED ENGINE TECHNOLOGY

Direct-injection technology delivers responsive engine power and gives Acadia Denali better highway fuel economy2 than any eight-passenger SUV. It also gives Acadia Denali a highway range of up to 528 miles, so you can spend more time on the road, and less time at the pump.

Unless otherwise noted, all competitive claims based on 2010 GM Mid-utility Crossover segment and latest available information at the time of printing.

1 Cargo and load capacity limited by weight and distribution.

2 FWD models 24 hwy EPA-estimated mpg.
DENAI | INTERIOR

A CROSsOVER-AChIEVER.

Acadia Denali is equipped to give you comfort and control of your driving environment. With standard features including a class-exclusive advanced Head-Up Display, Bose® premium sound system and heated and cooled front seating, it’s engineered to stand apart from other crossovers, and everything you’d expect from GMC.

EXCEPTIONAL INTERIOR ACOUSTICS

Acadia Denali uses laminated glass and the strategic application of liquid-applied sound deadeners to reduce road and wind noise to ensure a peaceful commute.

FIGURE 2: BOSE SOUND SYSTEM WITH AVAILABLE SURROUND SOUND

For optimum listening pleasure, the Bose sound system for Acadia Denali features 10 speakers strategically located throughout the cabin. Available digital 5.1 surround technology unlocks the benefit of digital recordings to make music sound full and detailed.

YOUR PORTAL TO LISTENING ENJOYMENT

To personalize your listening experience, a USB port1 is included on all Acadia Denali and SLT models. Simply plug in your iPod® or MP3 player to see your play lists on the audio display, make a selection and play your favorites using the audio system controls.

FIGURE 3: CLASS-EXCLUSIVE HEAD-UP DISPLAY (HUD)

Acadia Denali projects important driving information at eye level, so you can monitor speed and other functions without looking down. This includes speedometer and RPM readings, turn signal and high-beam indicators, transmission position, outside air temperature and, when equipped with a navigation radio, Turn-by-Turn Navigation information.

HEATED AND COOLED SEATING

Acadia Denali is equipped with perforated leather-appointed front seats designed to keep you comfortable as weather conditions change. They can warm you up with built-in heating elements, or cool you with air that flows through the perforated leather seating surfaces.

ONE-TOUCH NAVIGATION

With advanced mapping capabilities in 2-D or 3-D view, the available DVD-based Touch-Screen Navigation System2 will help lead you to your destination. It includes 3 months of XM NavTraffic3 giving you construction, road closure and accident reports in real-time, to help you avoid any unexpected tie-ups and arrive on time.

Not compatible with all devices.
Map coverage for Puerto Rico and the Virgin Islands available on separate disc. Coverage not available for portions of Canada. Required XM Radio and XM NavTraffic monthly subscriptions sold separately by XM after trial period. XM NavTraffic only available in select markets. For more information, visit xmradio.com/navtraffic.
SEATING FOR EIGHT WITH ROOM TO STRETCH.
Not only does Acadia seat eight passengers, it accommodates them with generous leg room, shoulder room and head room. Its spacious interior includes flexible seating arrangements and clever storage options to create a comfortable environment for you, and up to seven of your friends.

FIGURE 4: SEATING CONFIGURATION

OPEN FLOOR PLAN
Acadia’s interior reflects the very notion of what personal space should be—comfortable and inviting. Stadium seating, plus noticeable shoulder room in the second and third rows give passengers a sense of autonomy usually reserved for the front seat. And to keep things organized, Acadia offers multiple storage spaces, including an available second-row center console.

FIGURE 5: INTELLIGENT SEATING
Offering the convenience of one-handed operation, SmartSlide seating allows passengers to enter or exit Acadia with ease. With the seatback in the forward position and the seat cushion folded, the system gives second-row seats up to 18 inches of forward travel for generous access to the third row.

TRI-ZONE AUTOMATIC CLIMATE CONTROL
This available system gives front passengers the freedom to personalize their own heat and air conditioning settings up to 30 degrees apart, and includes separate controls for the second and third rows, ensuring the comfort of all passengers.
TECHNOLOGY
BUILT-INTUITION.
Acadia provides you with a wealth of purposeful technologies designed to help keep you in touch and in charge of your day. Clever innovations, including available hands-free calling and an available Rearview Camera System, can help you efficiently respond to the events of your day, and still take it all in stride.

FIGURE 6: AVAILABLE REARVIEW CAMERA SYSTEM

As soon as you shift into reverse, a view of what’s behind you is displayed in a portion of the rearview mirror, to help you navigate a driveway or parking space more effectively (not available on SL models). On Denali and SLT models, when you choose Touch-Screen Navigation, the camera display is integrated into the NAV screen.

BLUETOOTH CONNECTIVITY¹
Thanks to available Bluetooth connectivity, you can sync up your Bluetooth mobile device with Acadia for in-vehicle, hands-free calling. Steering-wheel-mounted controls help you start a call and control volume, then dial by voice and listen to your call through the audio system. Now you can stay in touch without ever taking your hands from the wheel.

XM SATELLITE RADIO²

REAR-SEAT DVD ENTERTAINMENT SYSTEM
This available system provides a variety of audio, video and gaming options designed to entertain rear-seat passengers while traveling. It includes a DVD player with remote control, overhead display and two sets of wireless infrared headphones, plus audio and video input jacks that are compatible with most popular gaming systems.

¹Go to gm.com/bluetooth to find out which Bluetooth phones are compatible with the vehicle. ²XM Radio requires a subscription, sold separately by XM after the first 90 days. XM Radio U.S. service only available in the 48 contiguous United States and the District of Columbia. For more information, visit gm.xmradio.com.
ACCESS CAPACITY.

Acadia offers exceptional cargo capacity. It is engineered to provide you with more room behind the front row than any other vehicle in its class, and it’s equipped for comfortable, convenient access to all three rows.

FIGURE 7: POWER LIFTGATE

For effortless loading and unloading, the available power liftgate (not available on SL models) gives you push-button remote access to the rear cargo area. Electronic obstacle detection helps prevent damage to the liftgate.

KEYLESS REMOTE START

With the simple press of a button, you can start Acadia from nearly 200 feet away, so it’s ready to go as soon as you are. Once started, its climate control system adjusts to colder or hotter outside temperatures, automatically. In colder weather, the rear window defogger and heated mirrors are also activated. Remote start is available on SL, and standard on all other Acadia models.

FIGURE 8: LOW STEP-IN AND LIFT-OVER HEIGHT

One of the benefits of Acadia’s body-frame integral design is that it creates a low step-in and lift-over height, making Acadia easy to enter, exit and load.
ACADEIA SET IN QUICKSILVER METALLIC SHOWN WITH AVAILABLE EQUIPMENT
SAFETY AND SECURITY

HELP WHEN YOU NEED IT MOST.

Acadia offers a comprehensive system of protection to give you help when you need it most. It's engineered to assist you before a crash, with advanced chassis control technology (see page 18 for details), during a crash, when every second counts, and thanks to OnStar, after a crash, even if you can’t ask for help yourself.

FIGURE 9: SIX AIR BAGS AND PASSENGER SENSING SYSTEM

To reduce the risk of injury, Acadia is equipped with six air bags: two front dual-stage air bags and two side-impact air bags for the driver and front-seat passenger, and head curtain side air bags with rollover protection for passengers in outboard seating positions. The front passenger air bag features a Passenger Sensing System. The system uses a sensor within the front passenger seat to detect the weight of an occupant. Under a certain weight, the system automatically turns off the air bag.

SAFETY CAGE MANAGEMENT SYSTEM

To help preserve occupant space during a crash, Acadia’s safety cage is engineered to absorb and channel crash energy. Crush zones at the front and rear of Acadia are designed to collapse on impact, allowing them to absorb energy and help keep the safety cage intact.

ONSTAR AUTOMATIC CRASH RESPONSE

With OnStar, you get the help you need, even if you can’t ask for it. In a crash, OnStar can call for help, send your GPS location to emergency services and can even stay on the line until help arrives. For more details, see page 25 or visit onstar.com.

Air bag inflation can cause severe injury or death to anyone too close to the air bag when it deploys. Always use safety belts and the correct restraint for your child’s age and size. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with a passenger air bag. See the Owner’s Manual and child safety seat instructions for more safety information. Visit onstar.com for details and system limitations.
PROOF THAT POWER AND EFFICIENCY CAN COEXIST.

When it comes to performance, Acadia does not compromise. It delivers unsurpassed standard torque, more standard V-6 horsepower than any competitor in its class and better highway fuel economy than any other eight-passenger SUV.¹

**Figure 10: Standard 3.6L Direct-Injected V-6**

<table>
<thead>
<tr>
<th>Engine Speed (RPM x 100)</th>
<th>Horsepower (HP)</th>
<th>Torque (LB-FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>288</td>
<td>270</td>
</tr>
<tr>
<td>3400 RPM</td>
<td></td>
<td>270 LB-FT</td>
</tr>
<tr>
<td>6300 RPM</td>
<td>288 HP</td>
<td></td>
</tr>
</tbody>
</table>

EFFICIENT POWER

Acadia has a 3.6L V-6 engine that delivers 288 horsepower and 270 lb-ft of torque, performance you’ll notice immediately during acceleration or merging onto a busy highway. Its direct-injection technology improves efficiency and reduces emissions, and at 24 mpg, gives Acadia better highway fuel economy than any other eight-passenger SUV.¹

ADVANCED 6-SPEED AUTOMATIC TRANSMISSION

It’s the transmission that makes the most out of Acadia’s V-6 engine power. It features a wide ratio spread with a very low first gear for brisk acceleration from a stop, and a very high sixth gear overdrive ratio that improves highway fuel economy. The transmission can also change gears as driving conditions change to help reduce brake wear and give you more control on downhill slopes.

ONSTAR VEHICLE DIAGNOSTICS²

With the help of OnStar, Acadia can automatically send you a monthly e-mail summary of hundreds of checks of your engine, transmission and antilock brakes, along with important maintenance tips. Services include OnStar Vehicle Diagnostics, a powerfully simple way to know what your vehicle’s key operating systems need. A six-month trial subscription to OnStar Directions & Connections² is one of the benefits of Acadia ownership. ²

¹EPA-estimated mpg (FWD) 24 hwy. ²Visit onstar.com for details and system limitations. Diagnostic capabilities vary by model.
Acadia has a low center of gravity and a long and wide footprint for a secure stance.

OUTSTANDING RIDE AND HANDLING CHARACTERISTICS
Thanks to a MacPherson-strut front and a linked H-arm rear suspension system, Acadia is confident, responsive and precise. The rear suspension mounts on an isolated cross-member subframe, which helps reduce cabin noise.

AVAILABLE ALL-WHEEL DRIVE (AWD)
An available electronically controlled on-demand AWD system helps Acadia offer outstanding ride and handling. It constantly monitors and adjusts torque quickly and seamlessly between front and rear wheels as necessary. At 16 city/23 hwy EPA-estimated mpg, it also offers outstanding fuel economy.

STABILITY CONTROL
Acadia has a StabiliTrak electronic stability control system that can sense vehicle speed, brake pressure, lateral acceleration, turning and even the position of your steering wheel to help you keep on track. The system feeds this data into an onboard computer, then adjusts engine speed and brake pressure to any individual wheel to improve safety, stability and control in most driving conditions.

TIRE PRESSURE MONITORING SYSTEM
The Tire Pressure Monitoring System is one of many tools designed to measure and monitor Acadia’s mechanical systems. It’s advanced technology that keeps track of tire pressure and alerts you to low pressure through the Driver Information Center—indicating exactly which tire is low.

¹Does not monitor spare tire.
<table>
<thead>
<tr>
<th>Trim Levels</th>
<th>SL</th>
<th>SLE</th>
<th>SLT-1</th>
<th>SLT-2</th>
<th>Denali</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mechanical</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disc brakes</td>
<td>4-wheel antilock, 4-wheel disc</td>
<td>S S S S S</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drivetrain</td>
<td>Front-wheel drive</td>
<td>S S S S S</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>3.6L direct-injection V-6 VVT, 288 hp and 270 lb-ft of torque</td>
<td>A A A A A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Instrumentation and Controls</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head-up display</td>
<td>Includes digital multi-function readouts. Requires Technology Package on SLT-2.</td>
<td>S S S S S</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Interior Details**

| Cargo Storage | Under rear floor | S S S S S |     |     |        |
| Climate Control | Air conditioning, single-zone manual | A A S S S |     |     |        |
| Tri-zone air conditioning with individual climate settings for driver and right-front passenger and second- and third-row controls. On SLE models, requires Rear-Seat Entertainment System. |     |     |        |
| Defogger, rear window electric | S S S S S |     |     |        |

**Technology Package**

| Rearview camera system | Integrated into rearview mirror. If Touch-Screen Navigation is ordered, camera will be integrated into the navigation display. | S S S S S |     |     |        |
| Steering wheel | Tilt-wheel and telescopic comfort grip | S — — — |     |     |        |
| Leather-wrapped with redundant audio controls | A S S — |     |     |        |
| Leather-wrapped with mahogany wood trim and audio controls | — — — S |     |     |        |

**Entertainment/Communication/Navigation**

| AM/FM stereo | With MP3-compatible CD player, seek-and-scan, digital clock, auto-tone control, Radio Data System (RDS), speed-compensated volume, 6-speaker system and TheftLock. | S S — — |     |     |        |
| Touch-screen navigation | DVD-based with AM/FM MP3-compatible CD player and 7" touch screen, seek-and-scan, digital clock, auto-tone control, RDS, speed-compensated volume, rear audio system controls, auxiliary input jack, headphone jacks, USB port 2 receptacle and 10-speaker Bose sound system with subwoofer | A A A A |     |     |        |
| Remote keyless entry | Programmable with 2 transmitters, panic button and extended range | S S S S S |     |     |        |
| Remote vehicle start | — — — — |     |     |        |
| Sunroof | 2-panel Dual Skyscape. Tilt-sliding, front and fixed rear with sunscreen. | — A A A S |     |     |        |
| Technology package | Includes Head-Up Display, cargo area audio system controls and High Intensity Discharge (HID) projector low-beam headlamps | — — A S |     |     |        |
| Universal home remote | 3-channel programmable. Includes garage door opener. | S S S S |     |     |        |

**Entertainment/Communication/Navigation**

| Audio | 10-speaker Bose sound system with Bose Nd® Richbass® woofer | — — S S |     |     |        |
| XM Satellite radio | Standard on all Acadia sound systems, including 3 trial months of service. See page 25 for details. | S S S S S |     |     |        |

**Other Features**

| Sill plate | Illuminated | — — — — |     |     |        |
| Sunroof | 2-panel Dual Skyscape. Tilt-sliding, front and fixed rear with sunscreen. | — — A S |     |     |        |
| Technology package | Includes Head-Up Display, cargo area audio system controls and High Intensity Discharge (HID) projector low-beam headlamps | — — A S |     |     |        |
| Universal home remote | 3-channel programmable. Includes garage door opener. | S S S S |     |     |        |

**Additional Features**

| 10-speaker Bose sound system with Bose Nd® Richbass® woofer | With 5.1 surround sound. Requires Rear-Seat Entertainment System. | — — S S |     |     |        |
| Audio controls located in rear cargo area. Requires Technology Package on SLT-2. | — — S S |     |     |        |
| XM Satellite radio | Standard on all Acadia sound systems, including 3 trial months of service. See page 25 for details. | S S S S S |     |     |        |
BLUETOOTH™ For phone, personal cell-phone connectivity to vehicle audio system and HMI
ONSTAR® Six months of Directions & Connections plan. See page 25 for details.

EXTERIOR STYLING AND FUNCTIONALITY

DOOR HANDLES Chrome. On SL and SLE models, includes black beltline molding; on SLT-1, SLT-2 and Denali models, includes bright beltline molding.

EXHAUST Double dual chrome — — — — — —
DUAL WITH CHROME TIPS — — — — —
FASCIA Front and rear body-color, Denali-specific — — — — — —
GLASS Solar-Ray deep-tinted except light-tinted glass on windshield and driver and front-passenger-side glass — — — — — —
GRILLE Chrome upper and lower — — — — — —
LIGHTS Dual halogen projector lamp headlamps — — — — — —
HID headlamps. Requires Technology Package on SLT-2. — — — — A —
Daytime Running Lamps — — — — — —
Front halogen fog lamps — — — — — —
MOLDINGS Black bodyside — — — — — —
Body-color bodyside — — — — — —
Denali specific, body-color bodyside with chrome insert and rocker molding — — — — — —
OUTSIDE MIRRORS Power-adjustable, manual-folding, black — — — — — —
Heated, power-adjustable, manual-folding with integrated turn signal indicators, body-color — — — — — —
Heated, power-adjustable power-folding and driver-side auto-dimming, with integrated turn signal indicators and driver-side memory, body-color — — — — — —
REAR LIFTGATE Rear manual — — — — — —
Power — — — — — —
WHEEL FLARES Body-color, front and rear — — — — — —
WIPERS Front and rear intermittent with washers — — — — — —
ROOF RAILS Brushed aluminum, longitudinal — — — — — —
HIT THE ROAD PACKAGE Includes chrome assist steps, Roof Rack Cross Rail Package and custom-molded splash guards. See page 22, or go to gmaccessorieszone.com for details.

SAFETY AND SECURITY

AIR BAG* Includes driver and right-front passenger frontal air bags with Passenger Sensing System, front-row-side-impact air bags and head curtain side-impact air bags with rollover protection in all three rows
TIRE PRESSURE MONITORING SYSTEM Does not monitor spare tire
VEHICLE THEFT-DETERRENT SYSTEM With PASS-Key III and engine immobilizer

RDS functions only where stations broadcast RDS information.
*Not compatible with all devices.
*Map coverage for Puerto Rico and the Virgin Islands available on separate disc. Coverage not available for portions of Canada.
*Required XM Radio and XM NavTraffic monthly subscriptions sold separately by XM after trial period. XM NavTraffic only available in select markets. For more information, visit onstar.com/navtraffic.
*XM Radio requires a subscription, sold separately by XM after the first 90 days. XM Radio U.S. service only available in the 48 contiguous United States and the District of Columbia. For more information, visit onstar.com.
*Visit onstar.com for details and system limitations.
*Always use safety belts and the correct restraint for your child’s age and size. Even in vehicles equipped with the Passenger Sensing System, children are safer when properly secured in a rear seat in the appropriate infant, child or booster seat. Never place a rear-facing infant restraint in the front seat of any vehicle equipped with a passenger air bag. See the Owner’s Manual and child safety seat instructions for more safety information.

ACADIA WHEELS

PZ3
18” PAINTED ALUMINUM STANDARD: SL AND SLE TRIM

P64
19” ULTRA-BRIGHT MACHINED ALUMINUM STANDARD: SLT-1 AND SLT-2

SQ4
20” CHROME CLAD STANDARD: DENALI

SECOND-ROW BENCH SEAT

The 60/40 split flat-folding bench seat with SmartSlide gives Acadia eight-passenger seating (2-3-3).

AVAILABLE FEATURES

REAR-SEAT ENTERTAINMENT SYSTEM
Includes a rear-seat DVD player with remote, overhead display, two sets of wireless infrared headphones (batteries included) and more.

REARVIEW CAMERA SYSTEM
When you shift into reverse, the available NAV screen displays a view of what’s behind Acadia. On models without touch-screen navigation, the image is displayed in a portion of the rearview mirror.

†Available when purchased with the Technology Package, equipped with Intelligent All-Wheel Drive and SLT-2 trim level.
Make Acadia your very own with available accessories created specifically to match its distinctive style, as well as yours. All of these items have been tested to meet GMC’s original equipment standards for performance and appearance. Their cost can be applied to your purchase, installed by your GMC dealer and covered under GM’s New-Vehicle Limited Warranty. Just ask your dealer.

**FIGURE 1: HEAD RESTRAINT DVD**
Entertain your rear-seat passengers. Separate players are available for the driver-side and passenger-side head restraints.

**FIGURE 2: ROOF RACK CARGO BOX**
This hard-shell roof rack cargo box gives Acadia 250 lbs of cargo-carrying capability. It mounts easily into the T-slots of the available roof-mounted luggage cross rails.

**FIGURE 3: MOLDED TRAILER HITCH CLOSEOUT**
This custom-molded trailer hitch closeout hides the receiver opening when you remove your ball mount assembly. Molded to match lower trim.

**FIGURE 4: CARGO SECURITY SHADE**
This Ebony fabric shade keeps the cargo area of your Acadia under wraps. Attaches easily and folds or rolls for convenient storage.

**FIGURE 5: PREMIUM ALL-WEATHER FLOOR MATS**
Designed to handle the elements, these precision-designed mats precisely fit the floor of your Acadia. Front mats feature an embossed GMC logo. Available in Ebony.

**FIGURE 6: MOLDED HOOD PROTECTOR**
Look stylish while you help protect your vehicle’s finish from insects and road debris. Designed and engineered specifically to fit the contours of your Acadia.

**FIGURE 7: 19” AND 20” CAST CHROME WHEELS**
Roll with the best. These custom wheels feature a brilliant, lustrous, durable chrome finish, and are available with matching lugs and GMC center caps.

- RV022 19” CAST-CHROME 6-SPOKE V-SPLIT WHEEL
- RV019 19” CAST-CHROME 10-SPOKE WHEEL
- RV981 20” CAST-CHROME 6 DOUBLE-SPOKE WHEEL (VZ5)
- RV025 20” CAST-CHROME 6 DOUBLE-SPOKE WHEEL (VZR)
- RV982 20” CAST-CHROME 12-SPOKE WHEEL (VZU)
<table>
<thead>
<tr>
<th>ENGINE</th>
<th>EPA-ESTIMATED MILEAGE</th>
<th>TRAILERING DATA</th>
<th>GROSS VEHICLE WEIGHT RATING (GWR)(^a) (LBS)</th>
<th>CARGO AREA DIMENSIONS(^3)</th>
<th>EXTERIOR DIMENSIONS (INCHES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.6L V-6 VVT DI</td>
<td>BORE AND STROKE (MM) 94.0 x 85.6</td>
<td>COMPRESSION RATIO 11.3:1</td>
<td>COMPRESSION RATIO 3.16</td>
<td>COMPRESSION RATIO 3.16</td>
<td>COMPRESSION RATIO 3.16</td>
</tr>
<tr>
<td>VALVE TRAIN Double-Overhead Cam with four valves per cylinder</td>
<td>FUEL DELIVERY Spark-ignited direct fuel injection</td>
<td>FUEL DELIVERY Spark-ignited direct fuel injection</td>
<td>FUEL DELIVERY Spark-ignited direct fuel injection</td>
<td>FUEL DELIVERY Spark-ignited direct fuel injection</td>
<td>FUEL DELIVERY Spark-ignited direct fuel injection</td>
</tr>
<tr>
<td>288 HORSEPOWER @ 6300 RPM</td>
<td>270 TORQUE @ 3400 RPM (LB-FT)</td>
<td>6-speed automatic Hydra-Matic 6T75</td>
<td>6-speed automatic Hydra-Matic 6T75</td>
<td>6-speed automatic Hydra-Matic 6T75</td>
<td>6-speed automatic Hydra-Matic 6T75</td>
</tr>
<tr>
<td>STANDARD FRONT-WHEEL DRIVE (FWD)</td>
<td>STANDARD TECHNICAL DATA</td>
<td>STANDARD TECHNICAL DATA</td>
<td>STANDARD TECHNICAL DATA</td>
<td>STANDARD TECHNICAL DATA</td>
<td>STANDARD TECHNICAL DATA</td>
</tr>
<tr>
<td>AVAILABLE ALL-WHEEL DRIVE (AWD)</td>
<td>BRAKES Four-wheel disc with antilock braking system</td>
<td>BRAKES Four-wheel disc with antilock braking system</td>
<td>BRAKES Four-wheel disc with antilock braking system</td>
<td>BRAKES Four-wheel disc with antilock braking system</td>
<td>BRAKES Four-wheel disc with antilock braking system</td>
</tr>
<tr>
<td></td>
<td>FUEL TANK CAPACITY 22.0 approximate gallons</td>
<td>FUEL TANK CAPACITY 22.0 approximate gallons</td>
<td>FUEL TANK CAPACITY 22.0 approximate gallons</td>
<td>FUEL TANK CAPACITY 22.0 approximate gallons</td>
<td>FUEL TANK CAPACITY 22.0 approximate gallons</td>
</tr>
<tr>
<td></td>
<td>BATTERY 690 cold-cranking amps</td>
<td>BATTERY 690 cold-cranking amps</td>
<td>BATTERY 690 cold-cranking amps</td>
<td>BATTERY 690 cold-cranking amps</td>
<td>BATTERY 690 cold-cranking amps</td>
</tr>
<tr>
<td></td>
<td>ALTERNATOR 170 amps</td>
<td>ALTERNATOR 170 amps</td>
<td>ALTERNATOR 170 amps</td>
<td>ALTERNATOR 170 amps</td>
<td>ALTERNATOR 170 amps</td>
</tr>
<tr>
<td></td>
<td>TRAILING DATA</td>
<td>TRAILING DATA</td>
<td>TRAILING DATA</td>
<td>TRAILING DATA</td>
<td>TRAILING DATA</td>
</tr>
<tr>
<td></td>
<td>FWD Axle ratio: 3.16</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
</tr>
<tr>
<td></td>
<td>AWD Axle ratio: 3.16</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
<td>Maximum trailer weight(^a) 5200 lbs</td>
</tr>
<tr>
<td></td>
<td>EXTERRIOR DIMENSIONS (INCHES)</td>
<td>EXTERRIOR DIMENSIONS (INCHES)</td>
<td>EXTERRIOR DIMENSIONS (INCHES)</td>
<td>EXTERRIOR DIMENSIONS (INCHES)</td>
<td>EXTERRIOR DIMENSIONS (INCHES)</td>
</tr>
<tr>
<td></td>
<td>OVERALL HEIGHT 72.8 with roof rails</td>
<td>OVERALL HEIGHT 72.8 with roof rails</td>
<td>OVERALL HEIGHT 72.8 with roof rails</td>
<td>OVERALL HEIGHT 72.8 with roof rails</td>
<td>OVERALL HEIGHT 72.8 with roof rails</td>
</tr>
<tr>
<td></td>
<td>OVERALL WIDTH 78.2</td>
<td>OVERALL WIDTH 78.2</td>
<td>OVERALL WIDTH 78.2</td>
<td>OVERALL WIDTH 78.2</td>
<td>OVERALL WIDTH 78.2</td>
</tr>
<tr>
<td></td>
<td>OVERALL LENGTH 200.7</td>
<td>OVERALL LENGTH 200.7</td>
<td>OVERALL LENGTH 200.7</td>
<td>OVERALL LENGTH 200.7</td>
<td>OVERALL LENGTH 200.7</td>
</tr>
<tr>
<td></td>
<td>WHEELBASE 118.9</td>
<td>WHEELBASE 118.9</td>
<td>WHEELBASE 118.9</td>
<td>WHEELBASE 118.9</td>
<td>WHEELBASE 118.9</td>
</tr>
</tbody>
</table>

\(^a\)GM Accessories permanently installed at the time of new-vehicle delivery are covered under the New-Vehicle Limited Warranty. If installed after delivery, coverage (parts and labor) is for the balance of the new-vehicle warranty or a minimum of 12 months/12,000 miles, whichever comes first. GM Accessories not requiring installation or purchased over the counter carry a 12-month limited warranty (parts only). Does not apply to licensed products.  
\(^b\)Offered as a dealer-ordered accessory option.  
\(^c\)Cargo and load capacity limited by weight and distribution.  
\(^d\)Use only GM-approved wheel and tire combinations. Unapproved combinations may change the vehicle’s performance characteristics. For approved wheel and tire combinations and other important information, go to gmaccessorieszone.com or see your dealer for details.  
\(^e\)Maximum trailer weight ratings are calculated assuming a base vehicle, except for any option(s) necessary to achieve the rating, plus driver. The weight of optional equipment, passengers, cargo and required trailering equipment will reduce the maximum trailer weight your vehicle can tow. See your dealer for details.  
\(^f\)When properly equipped, includes weight of vehicle, passengers, cargo and equipment.
All colors are basecoat/clearcoat for high-gloss and durable finish. See dealer for more details. ¹Extra-cost color. ²Not Available on Denali.
AT GMC, WE BELIEVE IN THE INNATE HUMAN PASSION FOR EXCELLENCE. IT'S WHAT DRIVES US TO ENGINEER THE MOST ADVANCED VEHICLES POSSIBLE. IT'S WHAT COMPELLS US TO OBTAIN THE HIGHEST LEVELS OF BUILD QUALITY. IT'S WHAT MOTIVATES US TO EXAMINE AND REFINE EVERY DETAIL. FOR 2011, WE ARE PROUD TO INTRODUCE THE REVOLUTIONARY GMC SIERRA HD, INCLUDING THE FIRST-EVER DENALI HD, OUR STRONGEST, SMOOTHER AND MOST POWERFUL SIERRA PICKUPS EVER, AS WELL AS THE FIRST-EVER GMC ACADIA DENALI. THESE NEW VEHICLES JOIN THE LEGENDARY GMC SIERRA AND YUKON THAT OFFER THE WIDEST RANGE OF FULL-SIZE HYBRIDS AVAILABLE, AND THE GMC TERRAIN, WITH BEST-IN-CLASS HIGHWAY FUEL ECONOMY. TOGETHER, THEY SHOW HOW EXPERIENCE AND INNOVATION CAN OVERCOME COMPROMISE. IT'S WHY WE NEVER SAY NEVER. GMC. WE ARE PROFESSIONAL GRADE.

1 EPA-estimated mpg 32 hwy. Based on 2010 GM Compact SUV-Crossover segment.
WHEN YOU NEVER SAY NEVER.

CHARGE OF YOUR DAY, WHATEVER DIRECTION IT STANDING THAT LIFE IS UNPREDICTABLE.

WITH GMC ACADIA IS ENGINEERED WITH THE UNDER-IT'S DESIGNED TO HELP YOU TAKE IT'S THERE WHEN YOUR CELL PHONE IS

GOOGLE® MAPS AND MAPQUEST® DIRECTIONS DIRECTLY TO YOUR VEHICLE. NO NEED TO PRINT OUT DIRECTIONS; JUST

IMPORTANT WORDS / ACADIA

Engineered to make it easy.

OnStar services require vehicle electrical system (including battery), wireless service and GPS satellite assistance, Remote door Unlock, OnStar Vehicle diagnostics, crisis assist and Remote Horn and Lights. OnStar services also include remote ignition lockout, remote starting and remote vehicle diagnostic, which can help contact your dealer. OnStar includes Automatic Roadside assistance and cover for lost keys.

OnStar is a core asset of your Acadia. Benefiting from more than a decade of innovative services, exclusive entertainment from top personalities, compelling talk, hilarious comedy, world-class sports, goodwrench Service—found exclusively at your GMC dealer—is there. With all the engineering and research put into this world-class vehicle, you can count on the ability to take advantage of the many features available as part of the OnStar system. OnStar Hands-Free calling capability is built into your Acadia. It's there when your cell phone is Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your Acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.

Hands-Free calling is reliable because it's specially designed for better reception and fewer dropped calls. OnStar Hands-Free calling minutes—on OnStar—during the first two months you drive your acadia, with no.
Go to gm.com/bluetooth to find out which Bluetooth phones are compatible with the vehicle. Visit onstar.com for details and system limitations.

FLEXIBLE INTERIOR SPACE, CLASS-LEADING CONNECTIVITY AND ONSTAR, WITH CONFIDENCE. IT'S WHAT HAPPENS WHEN IT'S DESIGNED ENGINEERED TO MAKE IT EASY.

IMPORTANT WORDS/ACADIA

Goodwrench Service—found exclusively at your GMC dealer—is there. With all the engineering, it is both a highly advanced technology—fully integrated within the vehicle—and a highly advanced service—offered exclusively by your GMC dealer. Because we define care in ways that others don’t.

HANDS-FREE CALLING

OnStar Hands-Free Calling capability is built into your Acadia. It’s there when your cell phone is within range of the vehicle. To enable, just turn on your phone’s Bluetooth®, pair it with your Acadia, and configure the system to use Bluetooth® data (if using the optional TouchScreen Navigation System). Now, when you receive a call, just press the voice button on the touch screen or press the phone icon on the rearview mirror or the steering-wheel-mounted controls shown on page 5. You can talk hands-free, just like you do when on land. After all, road trips are a different kind of call, and no one should have to perform their conversations with their hands full.

IMPORTANT WORDS ABOUT THIS CATALOG

AN IMPORTANT NOTE ABOUT ALTERATIONS AND WARRANTIES

We have tried to make this catalog comprehensive and factual. We have used their best efforts to ensure that information is up to date and correct. However, we make no warranty, express or implied, regarding the accuracy or completeness of the contents of this catalog. GMC cannot assume any responsibility for any errors or omissions in the catalog. We make no warranty, express or implied, that the use of GMC vehicles and their components in accordance with this catalog or other printed materials provided at the dealership or affixed to vehicles is approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to this catalog and other printed materials provided at the dealership or affixed to vehicles are approximates based upon design and engineering drawings and prototypes and laboratory tests. Your vehicle may differ due to
At GMC, more is what we do. Our dedication to precision and excellence  

led us to constantly examine and refine the ideas that help you achieve more capability, power, and control.

For 2011, we are proud to introduce the redesigned GMC Sierra HD, including the first-ever Denali HD, our strongest, smartest, and most powerful pickups ever. As well as the first-ever GMC Acadia Denali.

These new vehicles join the legendary GMC Sierra and Yukon that offer the widest array of full-size hybrids available, and the GMC Terrain, with best-in-class highway fuel economy. Together, they show how experience and innovation can overcome compromise. It’s why we never say never.

GMC. We are professional grade.

1 EPA-estimated mpg 32 hwy. Based on 2010 GM Compact SUV-Crossover segment.