

SANTA FE



Make Quality Time.

There is a different car for each kind of family.
And all of them have one name: the All-New Santa Fe.

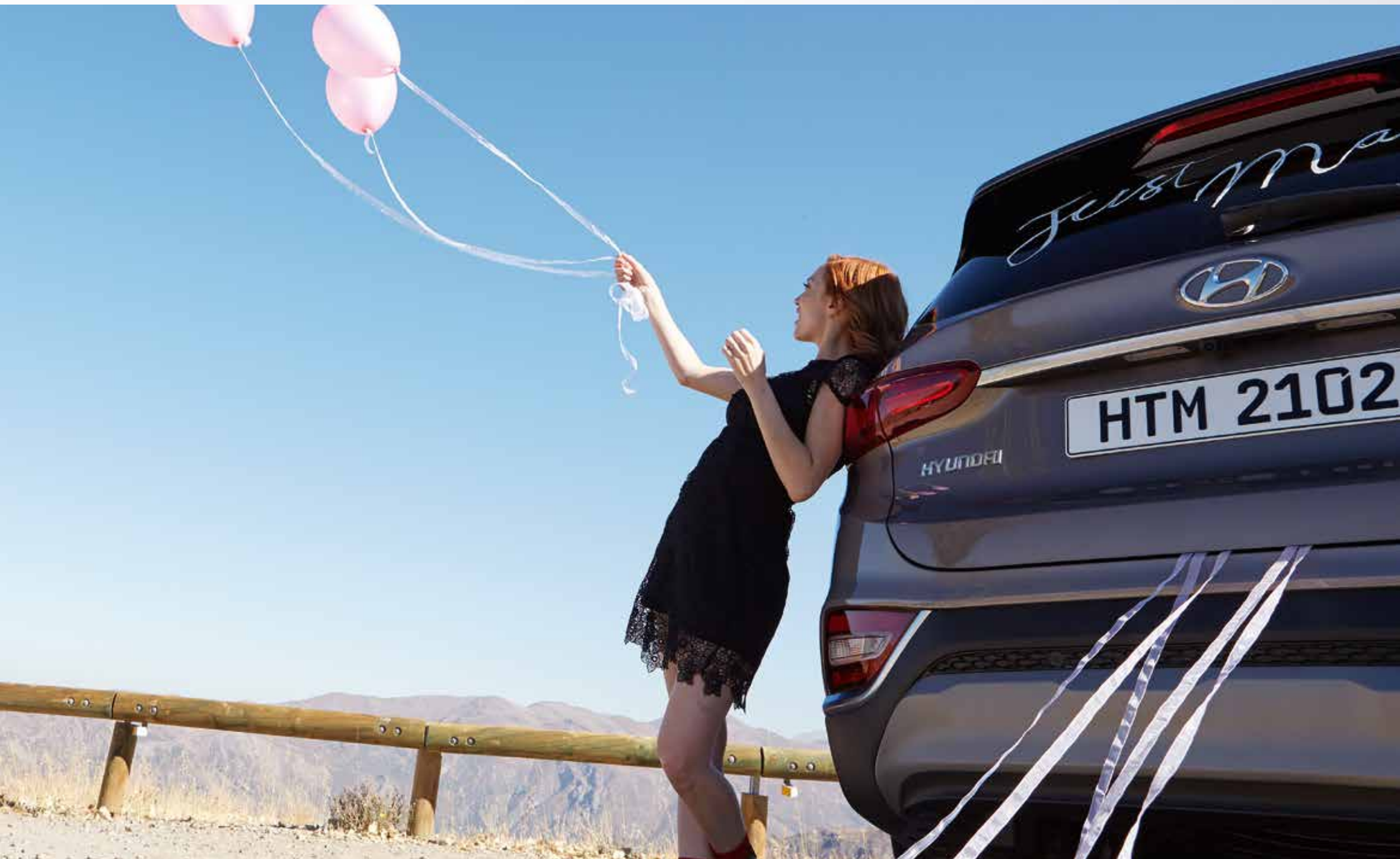
Celebrate diversity.

Every family is different. To build the perfect family car, you have to understand every single family like we do. The All-New Santa Fe was built to fit all varieties of the modern family – no matter how it looks like.

Celebrate togetherness.

We know that nothing is more important than spending quality time with family and friends. That's why the All-New Santa Fe gives you the comfort and freedom to enjoy those precious moments with your loved ones. Anytime, anywhere.









The perfect family car.

Family cars don't need to be boring. A wide cascading chrome grille and 19-inch alloy wheels make for the SUV's new unique and bold design. Composite lights also give the car a high-tech allure, ready for family adventures.

Packed with features. Ready for stories.

With the comforts inside the car, you will never again miss an important family moment. The Head-Up Display provides information directly and conveniently on the front windshield glass, the Wireless Smartphone Charging System lets you charge your phone with ease, and with the Integrated Memory System you no longer have to adjust your seat every time you get into the car.



Head-Up Display (HUD)



Wireless Smartphone Charging System



Integrated Memory System (IMS)





No matter the size of your family, or whether you are into picnics, golfing or camping, the 7-passenger Santa Fe offers full flexibility with multiple seat configurations available.

There are multiple configurations possible to fit your needs. With the 2nd and 3rd row folded flat, there's plenty of cargo space to load up on quality time with.



One-Touch Folding

The one-touch folding feature allows you to fold the 2nd row seat easily by the push of a button.



Walk-in Handle

Climb into the car easily by gripping the rear seat walk-in handle located on the inside of the car.





Calm inside. No matter what's on the outside.

Our calm technology includes a number of safety features such as the Safe Exit Assist and Rear Occupant Alert, keeping your loved ones safe and leaving you free to focus on what's important.



Rear Occupant Alert (First in class)

The Rear Occupant Alert detects movement in the rear seats and reminds the driver there are rear occupants with an alert on the cluster. If the system detects movement after the driver has left the car and locked it, it sets off a sound alarm.



Safe Exit Assist (First in class)

Keep your family safe with the Safe Exit Assist. The Santa Fe senses vehicles approaching from the rear and keeps the child lock active preventing passengers from getting out. When the vehicles have passed, a simple push of a button unlocks the door for a safe exit.



Hyundai SmartSense

With Hyundai SmartSense, our cutting-edge Advanced Driver Assistance Systems, the Santa Fe comes with the latest active safety technology – built to provide you with more safety and peace of mind.



Lane Keeping Assist (LKA)

A front view camera detects lane markers and road edges helping prevent unintentional lane departures. When the vehicle strays from its lane (or road), the system sets off a visual and sound alarm and automatically steer the vehicle to prevent it from moving out of its lane (or road).

* Lane Departure Warning (LDW) function is included in this feature.



Smart Cruise Control with Stop & Go (SCC w / S&G)

This system will maintain the driver's pre-set speed and distance from the vehicle ahead without requiring the driver to use the accelerator or brake pedals.

Blind-Spot Collision-Avoidance Assist (BCA)

Radar sensors in the rear bumper are used to warn the driver of approaching vehicles in the blind spot area and activate the brakes when there is a collision risk in lane changing maneuvers.

* Blind-Spot Collision Warning (BCW) is included in this feature.



Forward Collision-Avoidance Assist (FCA) – Sensor Fusion Type

Front view camera and front radar are in place to warn the driver of imminent collisions with other vehicles, or even certain types of objects; and if necessary apply emergency braking to prevent from collision.

* Forward Collision Warning (FCW) is included in this feature.

* FCA - Camera Type only detects vehicles.



High Beam Assist (HBA)

This function automatically adjusts between high and low beams according to road conditions and the brightness of vehicles ahead or oncoming, promoting the safety and comfort of the driver as well as other vehicles while driving at night.



Rear Cross-Traffic Collision-Avoidance Assist (RCCA)

Radar sensors in the rear bumper monitor cross traffic approaching from left and right side of the vehicle during reverse maneuvers, and if necessary apply emergency braking to prevent from collision.

* Rear Cross-Traffic Collision Warning (RCCW) is included in this feature.



Driver Attention Warning (DAW)

This system recognizes signs of driver's fatigue and issues and alert advising the driver to take a break.



Surround View Monitor (SVM)

A multi-camera system provides a 360-degree view around the vehicle to assist the driver in parking situations.

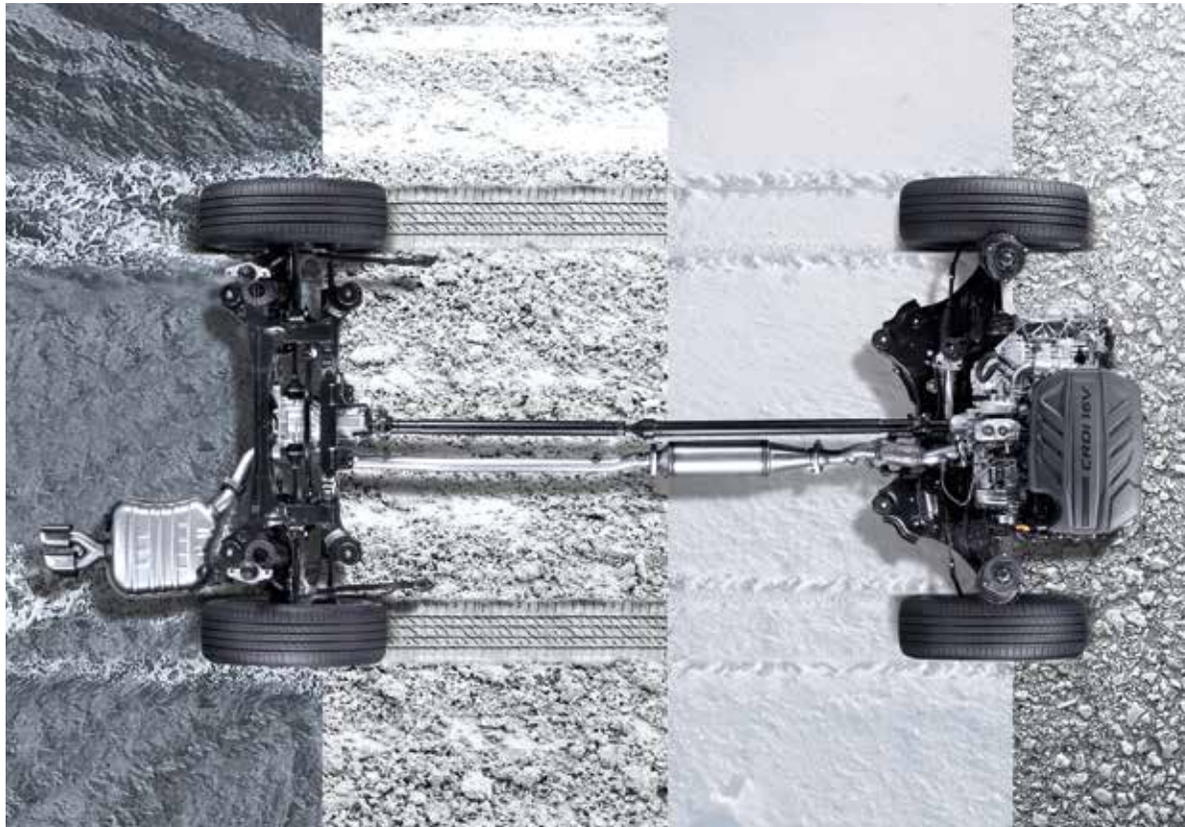


The Santa Fe is the first SUV with HTRAC technology, allowing you to choose the ideal driving mode for your road adventures. City or crosscountry driving, with the HTRAC technology you will always have the power to go further on the road.



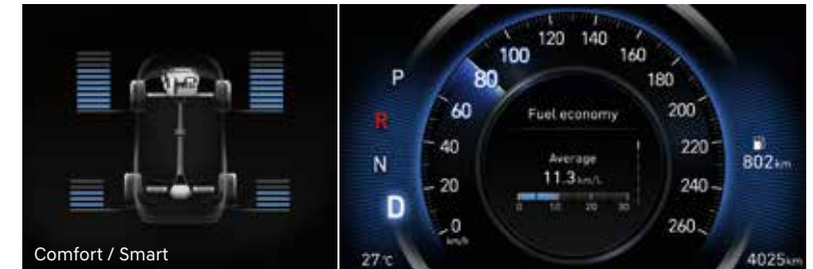
HTRAC All-Wheel Drive

HTRAC is an electronic all-wheel drive system that automatically detects vehicle's speed and road conditions to control braking between the left and right wheels and apply active torque control between the front and rear axles, in order to ensure stability while driving and cornering on slippery roads.



Driving Mode

The color of the instrument panel changes according to the driving mode selected (Comfort, ECO, or Sport). Comfort mode provides optimized torque transfer for a stable driving, ECO mode prioritizes fuel economy, while Sport mode boost performance to deliver a dynamic drive. Finally, use the Smart mode to automatically switch among the other modes based on road conditions and driving style.



Features



17" Alloy Wheels



18" Alloy Wheels



19" Alloy Wheels



19" Dark Hypersilver Wheels



8" Navigation System



Full Auto Air Conditioning System



LED Daytime Running Lights (DRL)



LED Headlamps



LED Rear Combination Lamps



Passenger Walk-in Device



Driver's 14-way Power Seat



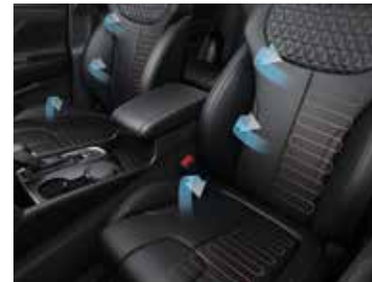
Beltline Molding



Panorama Sunroof



Smart Tailgate System



Front Seat Warming & Cooling Air Ventilation



Rear Seat Warmer

Exterior colors



White Cream (WW2)



Earthy Bronze (Y2B)



Typhoon Silver (T2X)



Lava Orange (YR2)



Wild Explorer (W2P)



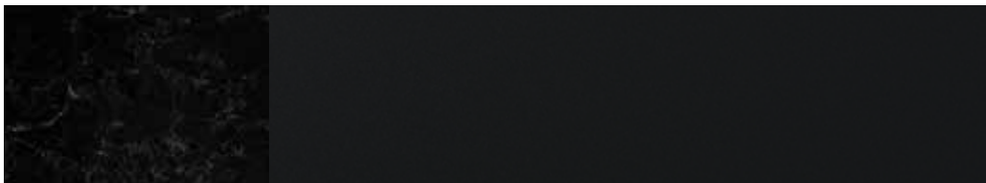
Horizon Red (RD2)



Magnetic Force (M2F)



Rain Forest (R2F)



Phantom Black (NKA)



Stormy Sea (ST2)

Interior colors



Black One-tone Interior



Leather + Quilting



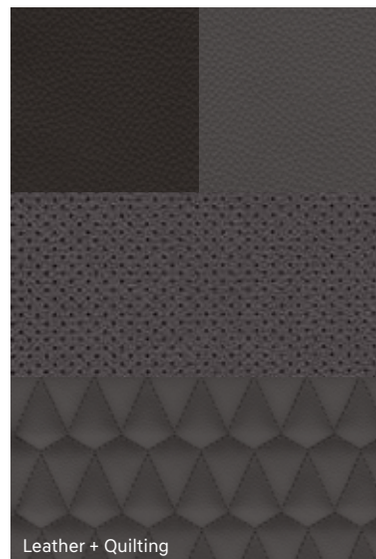
Headliner : Melange Knit



Garnish : Tactile Metallic Pattern



Gray Two-tone Interior



Leather + Quilting



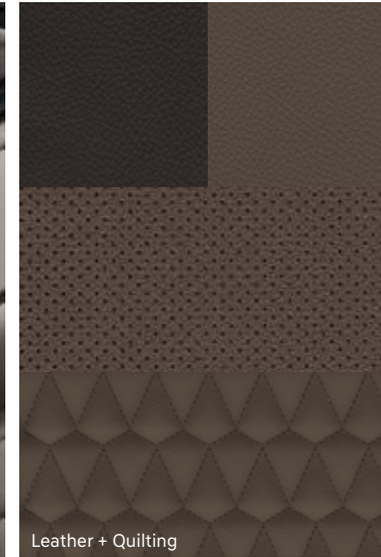
Headliner : Melange Knit



Garnish : Tactile Gray Stone



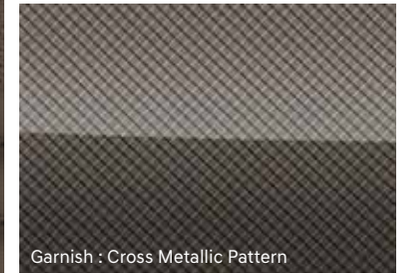
Dark Beige Two-tone Interior



Leather + Quilting



Headliner : Melange Knit



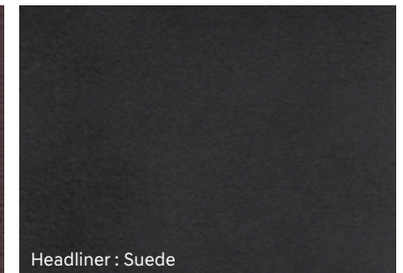
Garnish : Cross Metallic Pattern



Burgundy Color Package Interior



Leather + Quilting



Headliner : Suede



Garnish : Engineered Wood

Specifications

Type	2.2 CRDi 4x2	2.2 CRDi 4x4
Engine type	4-Cylinder DOHC	4-Cylinder DOHC
Displacement (cc)	2,199	2,199
Max. Power (ps / rpm)	200 / 3,800 (EU6c)	200 / 3,800 (EU6c)
Max. Torque (kg-m / rpm)	440 / 1,750 - 2,750 (EU6c)	440 / 1,750 - 2,750 (EU6c)
0-100 (km / h)	9,4" Man. / 9,3" Auto	9,5" Man. / 9,4" Auto
Max. Speed (km / h)	198 Man. / 203 Auto	195 Man. / 203 Auto
Tank Capacity	64 lt	64 lt
Weight Kg	1785 Man. / 1910 Auto	1850 Man. / 1980 Auto
Length / Width / Height	4.770 / 1.890 / 1.705	4.770 / 1.890 / 1.705
Cargo Space	585	585
Brakes		
Front	17" (Φ320x29t), 18" (Φ340x30t)	17" (Φ320x29t), 18" (Φ340x30t)
Rear	with ABS 17" (Φ314x18t)	17" (Φ314x18t)
Suspension		
Front	McPherson Strut Type	McPherson Strut Type
Rear	Multi-Link Type	Multi-Link Type
Tire		
	235/65 R17, 235/60 R18, 235/55 R19	235/65 R17, 235/60 R18, 235/55 R19
Consumption l / 100 km	5,7 - 5,8 Man / 5,9 - 6,0 Auto	5,8 - 6,0 Man / 6,1 - 6,3 Auto
Combined Emissions CO ₂	150 - 153 Man. / 156 -159 Auto	152 - 158 Man. / 160 -165 Auto

- The above values are results from internal testing and are subject to change after validation.
- Some of the equipment illustrated or described in this catalog may not be supplied as standard equipment and may be available at extra cost.

- Hyundai Motor Company reserves the right to change specifications and equipment without prior notice.
- The color plates shown may vary slightly from the actual colors due to the limitations of the printing process.
- Please consult your dealer for full information and availability on colors and trims.



Overall Width 1,890
Wheel Tread* 1,635



Overall Length 4,770
Wheel Base 2,765

Overall Height
(Including roof rack)

1,680 (1,705)



Wheel Tread* 1,644

Unit : mm * Wheel Tread • 17" Alloy Wheel (Front /Rear) : 1,643 /1,652 • 18" Alloy Wheel (Front /Rear) : 1,638 /1,647 • 19" Alloy Wheel, Dark Hypersilver Wheel (Front /Rear) : 1,635 /1,644