

Refrigerated Van

- Hyundai Refrigerated Vans are a great way of preserving frozen meat and produce in optimal frigid condition during transport. They feature a powerful refrigeration unit that supplies cold air to the body of the truck for low temperature maintenance.
- The 70 or 80 mm-thick polystyrene-insulated panels used for the body offer superb thermal insulation by effectively blocking the penetration of external heat.



Vehicle	Engine	D4I	BB
	Wheel Base	Short: 2,550mm	Long : 2,810mm
	Dimension	5,030 x 1,955 x 2,865	5,330 x 1,955 x 2,865
Body	Dimension	3,460 x 1,770 x 1,800	3,460 x 1,770 x 1,800
	Volume	11	m³
	Panel	70mm, Alur	minum Flat
	Floor	Ribbed Stainless	s Steel(SUS430)
	Insulation	Polystyrene or	Polyurethane
	Refrigerator	Main eng	jine type



Vehicle	Engine	D4AF, D4AL, D4DC, D	04DB, D4DB-d, D4DD
	Wheel Base	Long : 3,375mm	
veriicie	Width	Narrow	Wide
	Dimension	6,105 x 2,000 x 2,950	6,150 x 2,000 x 2,950
Body	Dimension	4,180 x 1,850 x 1,800	4,180 x 1,850 x 1,800
	Volume	13.9	9m³
	Panel	70mm, Alu	minum Flat
	Floor	Ribbed Stainless Steel(SUS430)	
	Insulation	Polystyrene or Polyurethane	
	Refrigerator	Main eng	gine type



Vehicle	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
	Wheel Base	Long : 3,735mm
	Dimension	6,685 x 2,180 x 2,990
Body	Dimension	4,680 x 2,030 x 1,800
	Volume	17.1m³
	Panel	70mm, Aluminum Flat
	Floor	Ribbed Stainless Steel(SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Main engine type



	Engine	D6BR, D6GA	
Vehicle	Wheel Base	Long : 4,260mm	Extra Long : 4,895mm
	Dimension	7,735 x 2,450 x 3,275	8,600 x 2,450 x 3,320
	Dimension	5,060 x 2,290 x 2,050	6,080 x 2,290 x 2,050
	Volume	23.8m³	28.5m³
Podu	Panel	70mm, Alui	minum Flat
Body	Floor	Ribbed Stainless Steel(SUS430)	
	Insulation	Polystyrene or Polyurethane	
	Refrigerator	Main eng	jine type

Refrigerated Van



Engine	D6BR
Wheel Base	Long : 5,850mm
Dimension	10,530 x 2,495 x 3,730
Dimension	6,720 x 2,300 x 2,100
Volume	32.5m³
Panel	80mm, Aluminum Flat
Floor	Ribbed Stainless Steel(SUS430)
Insulation	Polystyrene or Polyurethane
Refrigerator	Sub engine type
	Wheel Base Dimension Dimension Volume Panel Floor Insulation



	Engine	D6AC, D6CB3H
Vehicle	Wheel Base	Long: 6,950mm
	Dimension	11,520 x 2,495 x 3,660
	Dimension	8,460 x 2,300 x 2,100
	Volume	40.9m³
Podu	Panel	80mm, Aluminum Flat
Body	Floor	Ribbed Stainless Steel(SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Sub engine type



Vehicle	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
	Wheel Base	Extra Long: 7,850mm
	Dimension	12,630 x 2,495 x 3,750
Body	Dimension	$9,800 \times 2,300 \times 2,100$
	Volume	47.3m³
	Panel	80mm, Aluminum Flat
	Floor	Ribbed Stainless Steel(SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Sub engine type



Vehicle	Engine	D6AC, D6CB3H
	Wheel Base	Long : 6,950mm
	Dimension	11,520 x 2,495 x 3,660
	Dimension	8,460 x 2,300 x 2,100
Body	Volume	40.9m³
	Panel	80mm, Aluminum Flat
	Floor	Ribbed Stainless Steel(SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Sub engine type



Vehicle	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
	Wheel Base	Extra Long : 7,850mm
	Dimension	12,630 x 2,495 x 3,750
Body	Dimension	9,800 x 2,300 x 2,100
	Volume	47.3m³
	Panel	80mm, Aluminum Flat
	Floor	Ribbed Stainless Steel(SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Sub engine type

Cool Van

- Hyundai Cool Vans are designed to transport cold-storage goods such as flowers or vegetables in a body configured after that of a dry van instead of a refrigerated van.
- This configuration makes the Cool Vans more competitive in price than the Refrigerator Vans, making them an ideal choice for any transport jobs requiring storage of goods at degrees between zero and −5°C.



Vehicle	Engine	D4BB
	Wheel Base	Long : 2,810mm
	Dimension	5,030 x 1,955 x 2,865
Body	Dimension	3,460 × 1,770 × 1,800
	Volume	11m³
	Panel	70mm, Aluminum Flat
	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Main engine type



Vehicle	Engine	D4AF, D4AL, D4DC, D4DB, D4DB-d, D4DD
	Wheel Base	Long : 3,375mm
	Dimension	6,235 x 2,030 x 2,890
	Dimension	4,270 x 1,915 x 1,770
	Volume	14.5m³
Dadu	Panel	40mm, Galvanized Iron Flat
Body	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Main engine type



Vehicle	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
	Wheel Base	Long : 3,735mm
	Dimension	6,750 x 2,220 x 2,980
	Dimension	4,800 x 2,100 x 1,860
Body	Volume	14.5m³
	Panel	40mm, Galvanized Iron Flat
	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Main engine type



Vehicle	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
	Wheel Base	Long : 3,735mm
	Dimension	6,750 x 2,220 x 2,980
	Dimension	4,800 × 2,100 × 1,860
	Volume	14.5m³
Podu	Panel	40mm, Galvanized Iron Flat
Body	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane
	Refrigerator	Main engine type

Insulated Van

- Hyundai Insulated Vans are a cousin of the refrigerated vans, except that they are without a refrigerator. Dry ice or ice bags are used instead, if necessary, to keep the interior of the body cool.
- The configuration makes the Vans an ideal, cost–effective choice for short–distance transport jobs of cold–storage food products.



	Engine	D4BB
Vehicle	Wheel Base	Long : 2,810mm
	Dimension	5,030 x 1,955 x 2,865
	Dimension	3,460 × 1,770 × 1,800
	Volume	llm³
Body	Panel	70mm, Aluminum Flat
	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane



	Engine	D4AF, D4AL, D4DC, D	04DB, D4DB-d, D4DD
Vehicle	Wheel Base	Long : 3,375mm	
veriicie	Width	Narrow	Wide
	Dimension	6,105 x 2,000 x 2,950	6,150 x 2,000 x 2,950
	Dimension	4,180 x 1,850 x 1,800	4,180 x 1,850 x 1,800
	Volume	13.9	9m³
Body	Panel	70mm, Aluı	minum Flat
	Floor	Ribbed Stainless	Steel (SUS430)
	Insulation	Polystyrene or	Polyurethane



	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
Vehicle	Wheel Base	Long : 3,735mm
	Dimension	6,685 x 2,180 x 2,990
	Dimension	4,680 x 2,030 x 1,800
	Volume	17.1m³
Body	Panel	70mm, Aluminum Flat
	Floor	Ribbed Stainless Steel (SUS430)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D6BR,	D6GA
	Wheel Base	Long : 4,260mm	Extra Long : 4,895mm
	Dimension	7,735 x 2,450 x 3,275	8,600 x 2,450 x 3,320
	Dimension	5,060 x 2,290 x 2,050	6,080 x 2,290 x 2,050
	Volume	23.8m³	28.5m³
Body	Panel	70mm, Alui	minum Flat
	Floor	Ribbed Stainless Steel (SUS430)	
	Insulation	Polystyrene or	Polyurethane

Dry Van

- Hyundai Dry Vans carry goods in a box-shaped body. This configuration gives the Vans all-weather operability and prevents the risk of cargo falling off the truck during transport as in the case of open-bed cargo trucks.
- The Vans' industry–leading robustness in construction prevents the shaking of the body in motion, while offering excellent protection against external impacts.



Vehicle	Engine	D4BB
	Wheel Base	Long : 2,810 mm
	Dimension	5,300 x 1,950 x 2,840
	Dimension	3,460 x 1,850 x 1,850
	Volume	llm³
Body	Panel	40mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D4AF, D4AL, D4DC, D4DB, D4DB-d, D4DD	
	Wheel Base	Long : 3,375mm	
VEHICLE	Width	Narrow	Wide
	Dimension	6,115 x 2,000 x 2,910	6,145 x 2,000 x 2,910
	Dimension	4,270 x 1,920 x 1,850	4,270 x 1,920 x 1,850
	Volume	13.9m³	
Body	Panel	40mm, Galvanized Iron Flat	
	Floor	Wood (Apitong)	
	Insulation	Polystyrene or	Polyurethane



Vehicle	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
	Wheel Base	Long : 3,735mm
	Dimension	6,685 x 2,180 x 2,950
	Dimension	4,800 x 2,100 x 1,850
	Volume	17.1m³
Body	Panel	40mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D6BR, D6GA
	Wheel Base	Long : 4,260mm
	Dimension	7,605 x 2,420 x 3,285
	Dimension	5,210 × 2,280 × 2,100
	Volume	17.1m³
Body	Panel	40mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane

12

Dry Van



	Engine	D6BR
Vehicle	Wheel Base	Long: 5,850mm
	Dimension	10,530 x 2,495 x 3,730
	Dimension	7,300 x 2,380 x 2,100
	Volume	36.5m³
Body	Panel	50mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D6AC, D6CB3H
	Wheel Base	Long : 6,950 (5,650+1,300)mm
	Dimension	11,830 x 2,495 x 3,660
	Dimension	9,250 x 2,380 x 2,100
	Volume	46.2m³
Body	Panel	50mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
Vehicle	Wheel Base	Extra Long : 7,850 (1,700+4,850+1,300)mm
	Dimension	12,630 x 2,495 x 3,600
	Dimension	10,100 x 2,380 x 2,100
	Volume	50.5m³
Body	Panel	50mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D6AC, D6CB3H
	Wheel Base	Long : 6,950 (5,650+1,300)mm
	Dimension	11,830 x 2,495 x 3,660
Body	Dimension	9,250 x 2,380 x 2,100
	Volume	46.2m³
	Panel	50mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane



Vehicle	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
	Wheel Base	Extra Long : 7,850 (1,700+4,850+1,300)mm
	Dimension	12,630 x 2,495 x 3,600
	Dimension	10,100 x 2,380 x 2,100
	Volume	50.5m ³
Body	Panel	50mm, Galvanized Iron Flat
	Floor	Wood (Apitong)
	Insulation	Polystyrene or Polyurethane

*Dimension(mm): Length x Width x Height

*Dimension(mm): Length x Width x Height

Eutectic Cold Van

- Hyundai Eutectic Cold Vans are ideal for delivering ice cream. They use electricity from an external outlet to cool the refrigerants inside the eutectic plates overnight, which in turn keeps the interior of the cargo box cool during the day.
- The Eutectic Cold Vans are an economical alternative to refrigerated vans requiring an auxiliary engine for freezing purpose. The savings in freezing maintenance costs, however, do not compromise their freezing capacity, for they are capable of freezing up to −35°C.



Vehicle	Engine	D4DB-d(Euro2), D4AF(GENERAL), D4DC(Euro1), D4DB(Euro2)
	Wheel Base	Long : 3,375mm
	Dimension	5,970 x 2,050 x 2,850
	Dimension	4,180 × 1,850 × 1,800
	Panel	100mm, *FRP + Polyurethane
Body	Freeze Capa.	17,152Kcal
	Electricity	380V or 220V / 3Phase / 50~60Hz
	Eutectic Plate	8EA



	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
Vehicle	Wheel Base	Extra Long : 3,735mm
	Dimension	6,715 x 2,230 x 2,850
	Dimension	4,680 x 2,030 x 1,800
	Panel	100mm, *FRP + Polyurethane
Body	Freeze Capa.	22,311Kcal
	Electricity	380V or 220V / 3Phase / 50~60Hz
	Eutectic Plate	9EA



Vehicle	Engine	D6BR, D6GA
	Wheel Base	Extra Long : 4,895mm
	Dimension	8,620 x 2,490 x 3,450
Body	Dimension	6,080 x 2,290 x 2,030
	Panel	100mm, *FRP + Polyurethane
	Freeze Capa.	24,790Kcal
	Electricity	380V or 220V / 3Phase / 50~60Hz
	Eutectic Plate	10EA



Engine	D6BR
Wheel Base	Long : 5,850mm
Dimension	9,525 x 2,495 x 3,300
Dimension	7,550 x 2,290 x 2,030
Panel	100mm, *FRP + Polyurethane
Freeze Capa.	17,820Kcal
Electricity	3Phrase, 380V, 50Hz : 6.5KW
Eutectic Plate	12EA
	Wheel Base Dimension Dimension Panel Freeze Capa. Electricity

Bottle Carrier

- Hyundai Bottle Carriers are a specialized vehicle for transporting beverage products. The body of the truck is sectioned into several compartments suitable for safe storing of beverage products.
- The fold-down side steps provide easy access to each compartment, facilitating the loading and unloading of bottled beverages. The external side panels make excellent space for advertisements.



	Engine	D4AF, D4AL, D4DC, D4DB, D4DB-d, D4DD
Vehicle	Wheel Base	Long : 3,375mm
	Dimension	6,145 x 2,000 x 2,910
	Dimension	$4,350 \times 2,000 \times 1,750$
	Panel	Front / Rear : Galvanized Iron (0.8mm)
Dodu		Roof: Aluminum (0.8mm)
Body	Floor	Stainless (SUS430 : 1.5mm)
	Partition	4EA, Galvanized Iron (0.8mm)
	Side Door	8EA, Sliding Type



	Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
Vehicle	Wheel Base	Long : 3,735mm
	Dimension	6,685 x 2,180 x 2,950
	Dimension	4,415 x 2,000 x 1,800
	Panel	Front / Rear : Galvanized Iron (0.8mm)
Dadu		Roof : Aluminum (0.8mm)
Body	Floor	Stainless (SUS430 : 1.5mm)
	Partition	4EA, Galvanized Iron (0.8mm)
	Side Door	8EA, Sliding Type



Vehicle	Engine	D6BR, D6GA
	Wheel Base	Long: 4,260mm
	Dimension	7,605 x 2,420 x 3,285
	Dimension	5,620 x 2,140 x 1,850
	Panel	Front / Rear : Galvanized Iron (0.8mm)
Podu		Roof: Aluminum (0.8mm)
Body	Floor	Stainless (SUS430: 1.5mm)
	Partition	4EA, Galvanized Iron (0.8mm)
	Side Door	8EA, Sliding Type







15



Side Step Large Capacity Box

*Dimension(mm) : Length x Width x Height

*Dimension(mm) : Length x Width x Height

Wing Body

Hyundai Wing Body Trucks feature dual wing gates attached to the center high beam of the body. The wing gates are operated by a hydraulic power system and a remote controlled switch. The Trucks are used to load cargo packaged boxes on pallet with a forklift which doubles loading and unloading speed.

16

The Wing Body Trucks are an innovative solution to today's logistic needs, guaranteed to add considerable value to your business by offering unmatched speed and ease of operation.



Engine	D4AF, D4DC, D4DB, D4DB-d, D4DD
Wheel Base	Long : 3,735mm
Dimension	7,035 x 2,240 x 3,020
Dimension	5,000 x 2,100 x 2,000
Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
Floor	Wood (Apitong)
Side Gate	Aluminum (40mm)
	Wheel Base Dimension Dimension Wing Panel Floor



Vehicle	Engine	D6BR, D6GA
	Wheel Base	Extra Long : 4,895mm
	Dimension	8,745 x 2,420 x 3,360
	Dimension	6,320 x 2,280 x 2,200
Podu	Wing Panel	Aluminum(0.8mm)+Plywood(4.5mm)
Body	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)



Vehicle	Engine	D6BR
	Wheel Base	Long : 5,850mm
	Dimension	10,600 x 2,495 x 3,760
Body	Dimension	8,000 × 2,400 × 2,400
	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)



Vehicle	Engine	D6AC, D6CB3H
	Wheel Base	Long : 6,950 (5,650+1,300)mm
	Dimension	12,565 x 2,495 x 3,950
Body	Dimension	$10,000 \times 2,400 \times 2,500$
	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)

Wing Body



	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
Vehicle	Wheel Base	Extra Long : 7,850
	Dimension	13,367 x 3,950 x 2,495
	Dimension	10,325 x 2,380 x 2,500 (Inside)
Dodu	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
Body	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)



	Engine	D6AC, D6CB3H
Vehicle	Wheel Base	Long : 6,950 (5,650+1,300)mm
	Dimension	12,565 x 2,495 x 3,950
	Dimension	10,000 x 2,400 x 2,500
Podu	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
Body	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)



Vehicle	Engine	D6AC, D6CA3H, D6CB3H, D6CB41
	Wheel Base	Extra Long : 7,850
	Dimension	13,367 x 3,950 x 2,495
Body	Dimension	10,325 x 2,380 x 2,500 (Inside)
	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)

Cool Wing Body

Hyundai Wing Body Trucks feature dual wing gates attached to the center high beam of the body. The wing gates are operated by a hydraulic power system and a remote controlled switch. The Trucks are used to load cargo packaged boxes on pallet with a forklift which doubles loading and unloading speed.



Vehicle	Engine	D6BR, D6GA
	Wheel Base	Extra Long : 4,895mm
	Dimension	8,745 x 2,420 x 3,360
Body	Dimension	6,320 x 2,280 x 2,200
	Wing Panel	Aluminum(0.8mm) + Plywood(4.5mm)
	Floor	Wood (Apitong)
	Side Gate	Aluminum (40mm)

*Dimension(mm): Length x Width x Height

*Dimension(mm): Length x Width x Height