

**RECOMMENDED INSTALLATION HEIGHT
FOR EACH VAN MODEL**



KEEP YOUR VAN SAFE.



WARNINGS

Always read the mounting instructions carefully.

The measures given on the following pages are **recommended** but not binding.

Daken S.p.A. reserves the right to make any change or variation to the products.

Each mounting must be **assessed** by the **installer** on a case-by-case basis and in consideration of the vehicle characteristics.

The above height recommendations are a **guide**, **other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

INDEX

CITROËN

Nemo (2007-2013)	4
Berlingo (> 2018)	5
Jumpy (> 2017)	6
Jumper (> 2014)	7

DACIA

Dokker (2013-2021)	8
--------------------	---

FIAT

Fiorino (> 2007)	9
Doblò (> 2009)	10
Talento (2016-2020)	11
Scudo (> 2021)	12
Ducato (> 2014)	13

FORD

Courier (2013 - 2024)	14
Courier (> 2024)	15
Connect (> 2014)	16
Custom (> 2012)	17
Transit (> 2014)	18

HYUNDAI

H350 (> 2016)	19
---------------	----

IVECO

Daily (> 2014)	20
----------------	----

MAN

TGE 3140 (> 2017)	21
-------------------	----

MAXUS

Edeliver 3 (> 2018)	22
Edeliver 9 (> 2019)	23

MERCEDES

Citan (<= 2021)	24
Citan (> 2021)	25
Vito (> 2014)	26
Sprinter (> 2018)	27

NISSAN

E-nv 200 (2014-2021)	28
Nv 250 (2019-2021)	29
Townstar Van (> 2021)	30
Primastar / nv-300 (>2016)	31
Interstar (2022)	32

OPEL

Combo (> 2018)	33
Vivaro B (2014-2019)	34
Vivaro C (> 2019)	35
Movano (> 2022)	36

PEUGEOT

Bipper (2007-2016)	37
Partner (> 2018)	38
Expert (> 2016)	39
Boxer (> 2014)	40

RENAULT

Kangoo (2008-2021)	41
Kangoo Van (>2021)	42
Express Van (> 2020)	43
Trafic (> 2014)	44
Master (> 2019)	45

TOYOTA

Proace City (> 2020)	46
Proace (> 2016)	47

VOLKSWAGEN

Caddy (2021 - 2024)	48
Caddy (> 2024)	49
Transporter (> 2014)	50
ID-Buzz (> 2022)	51
Crafter (> 2016)	52

RAM

Promaster (>2014)	53
-------------------	----

GMC

Savana (>1996)	54
----------------	----

CHEVROLET

Express Van (>1996)	55
---------------------	----

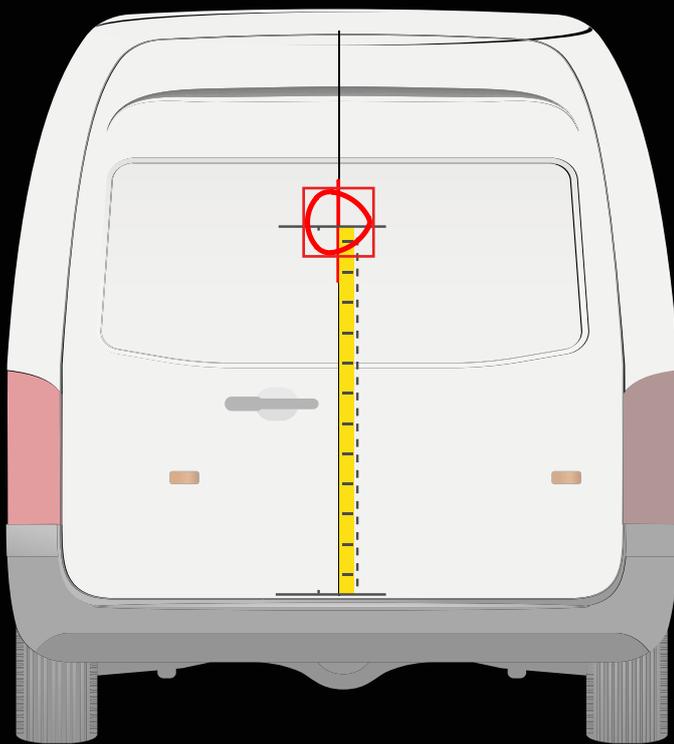




CITROËN NEMO 2007-2013



INSTALLATION ON THE REAR DOOR

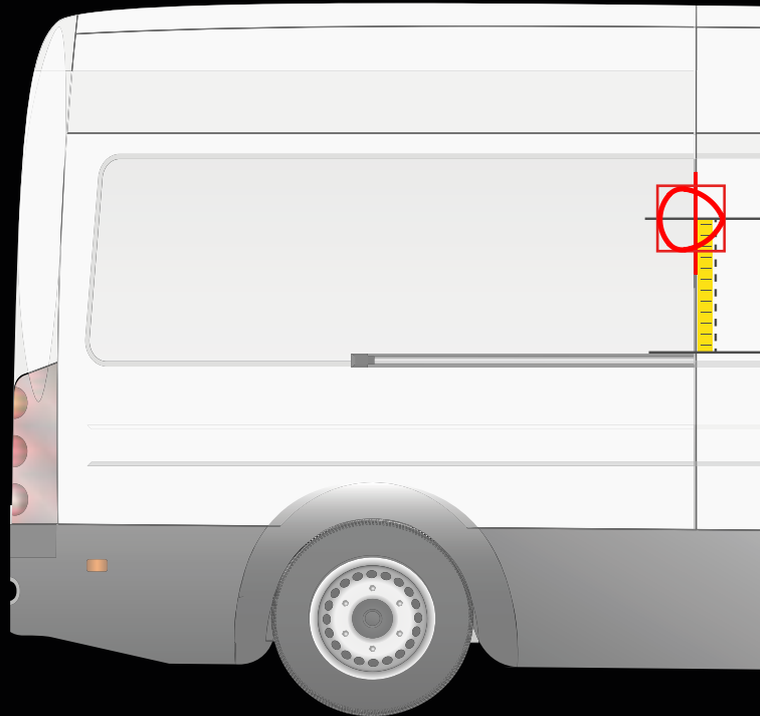


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

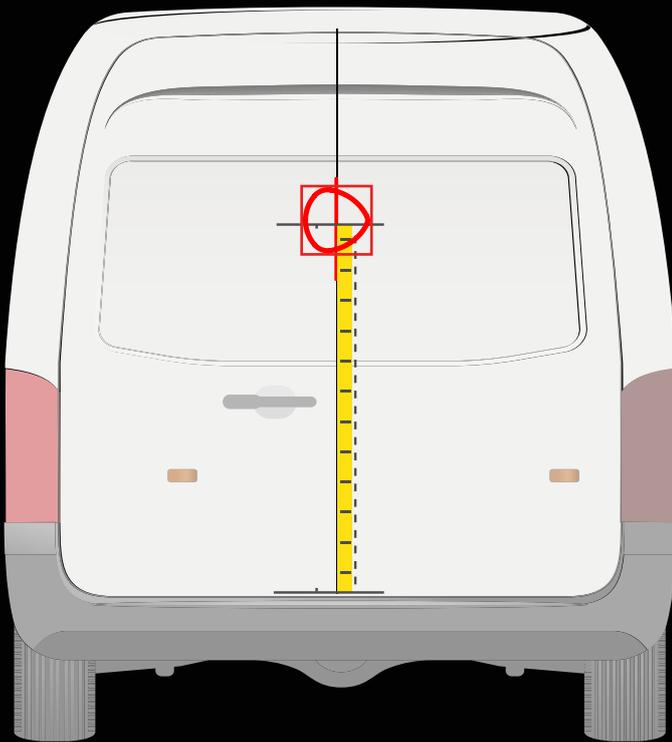
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



CITROËN BERLINGO
> 2018



INSTALLATION ON THE REAR DOOR

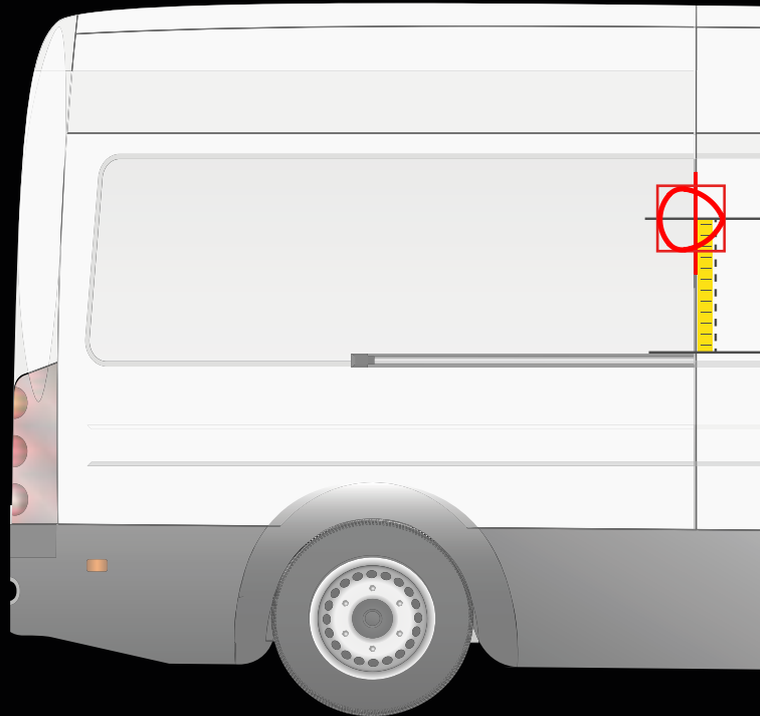


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

25 cm
9.84 in

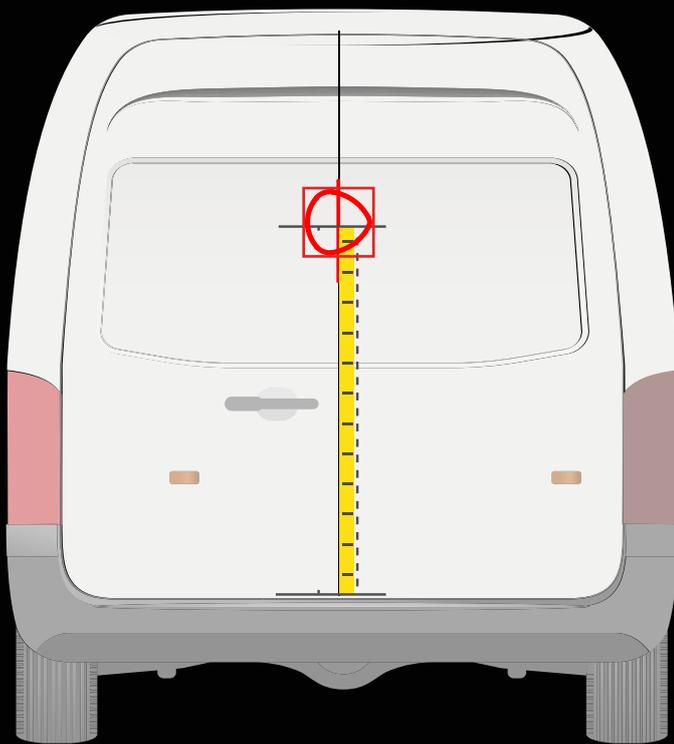
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



CITROËN JUMPY
> 2017



INSTALLATION ON THE REAR DOOR

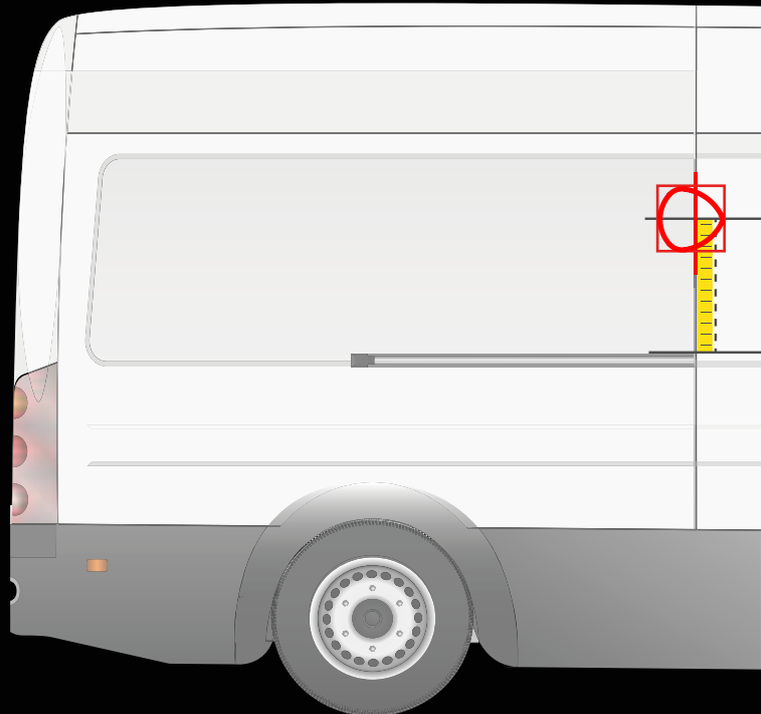


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

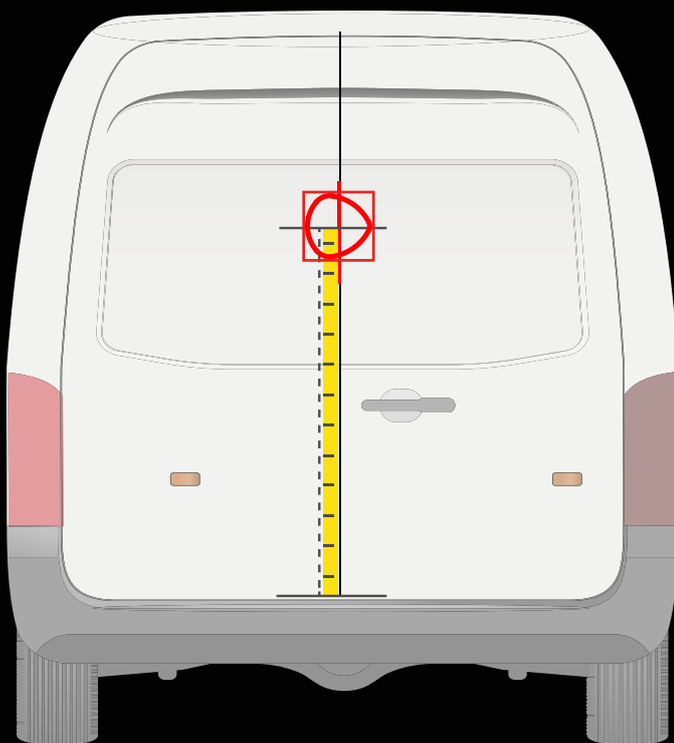
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



CITROËN JUMPER > 2014



INSTALLATION ON THE REAR DOOR

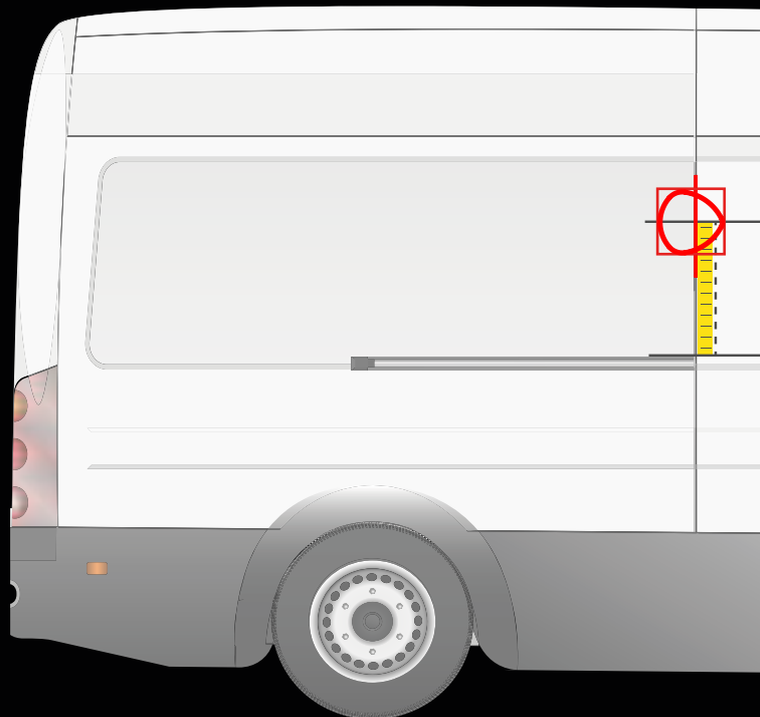


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

112 cm
44.09 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

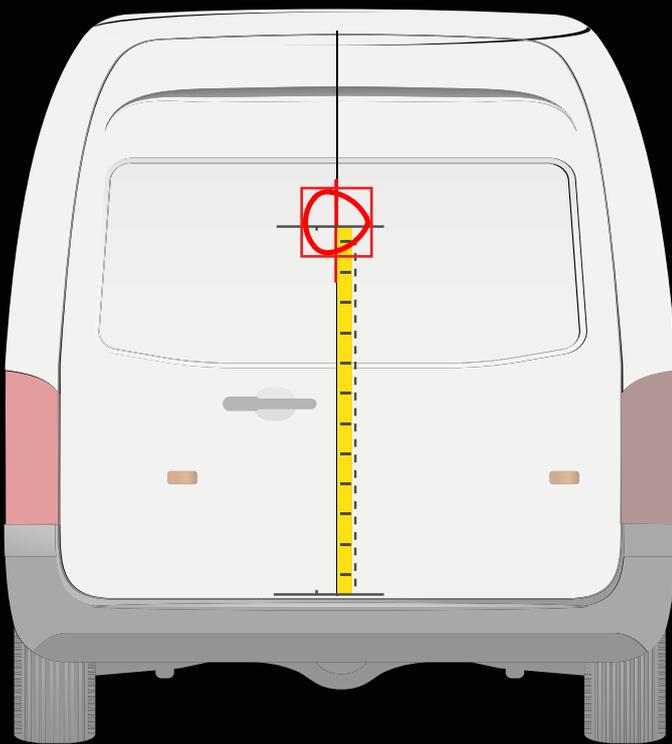
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



DACIA DOKKER
2013-2021



INSTALLATION ON THE REAR DOOR

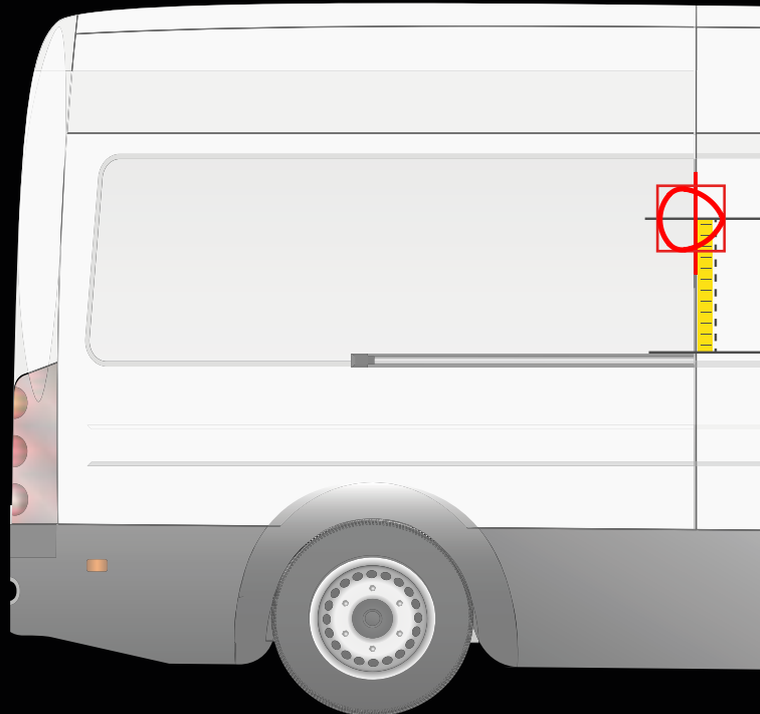


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

75 cm
29.53 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

15 cm
5.91 in

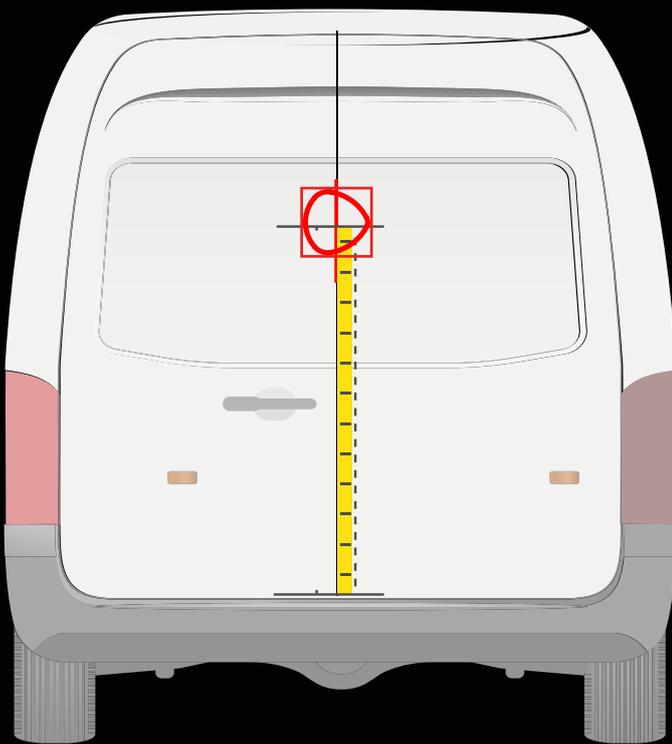
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



**FIAT FIORINO
> 2007**



INSTALLATION ON THE REAR DOOR

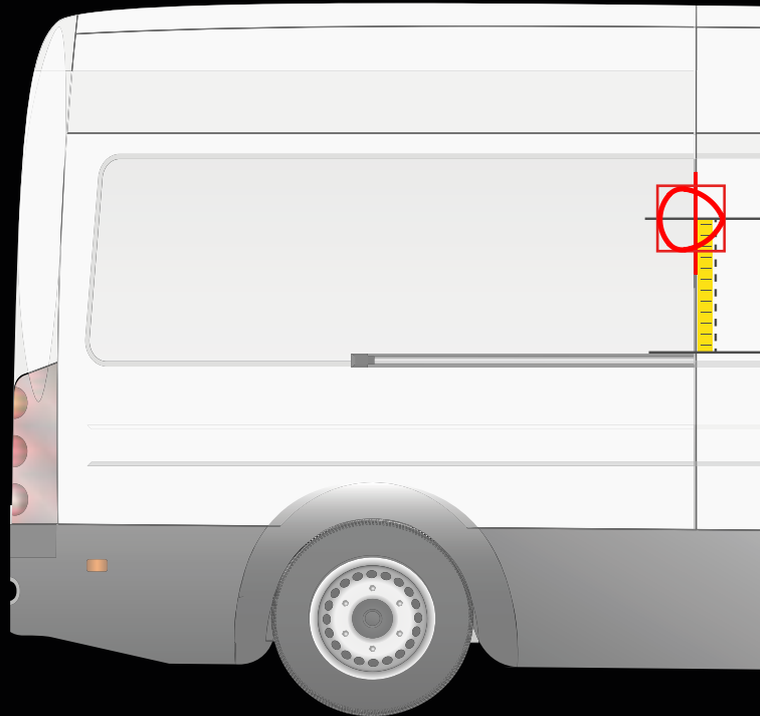


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

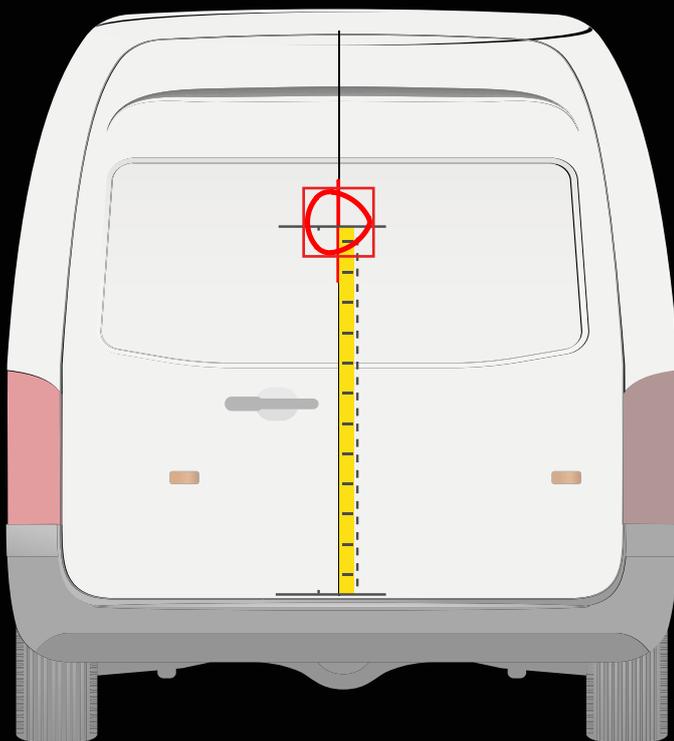
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



FIAT DOBLÒ
> 2009



INSTALLATION ON THE REAR DOOR

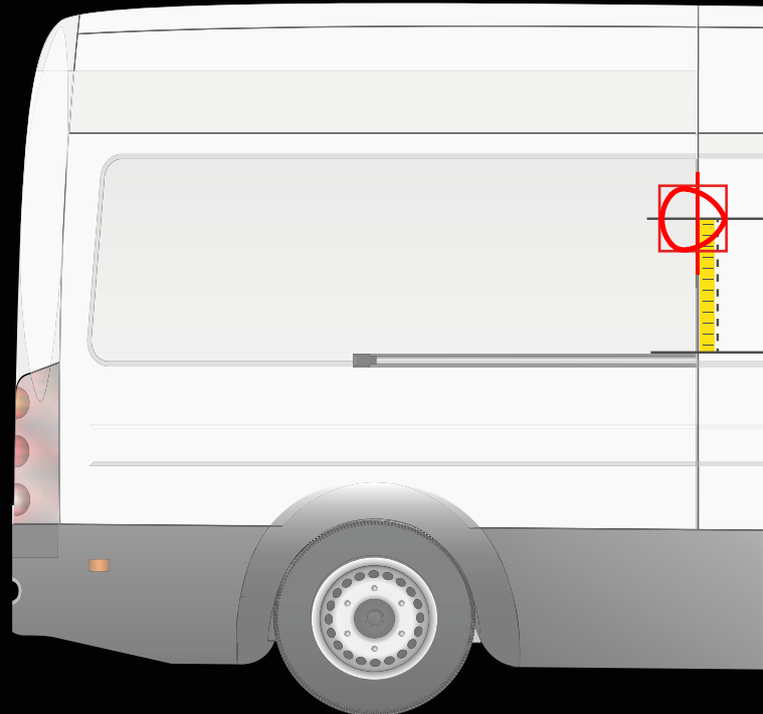


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

90 cm
35.43 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

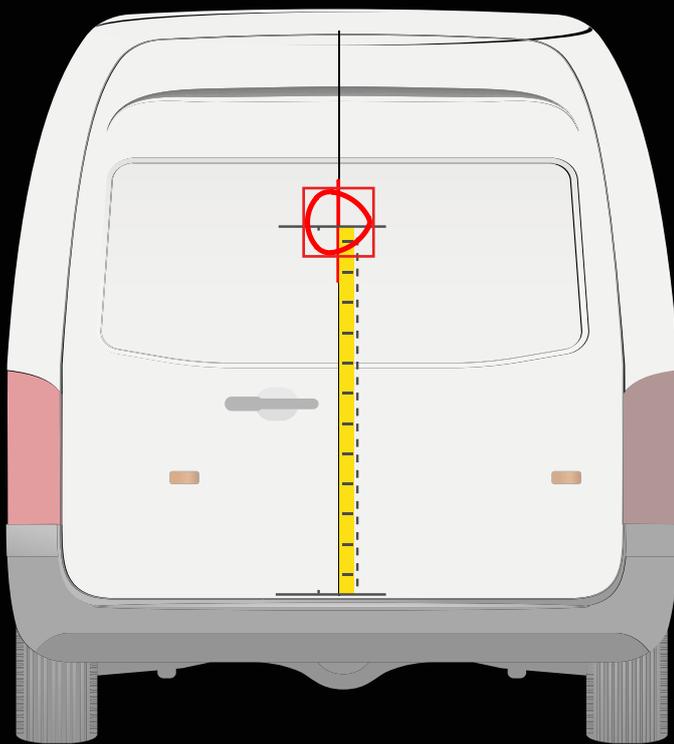
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



**FIAT TALENTO
2016 - 2020**



INSTALLATION ON THE REAR DOOR

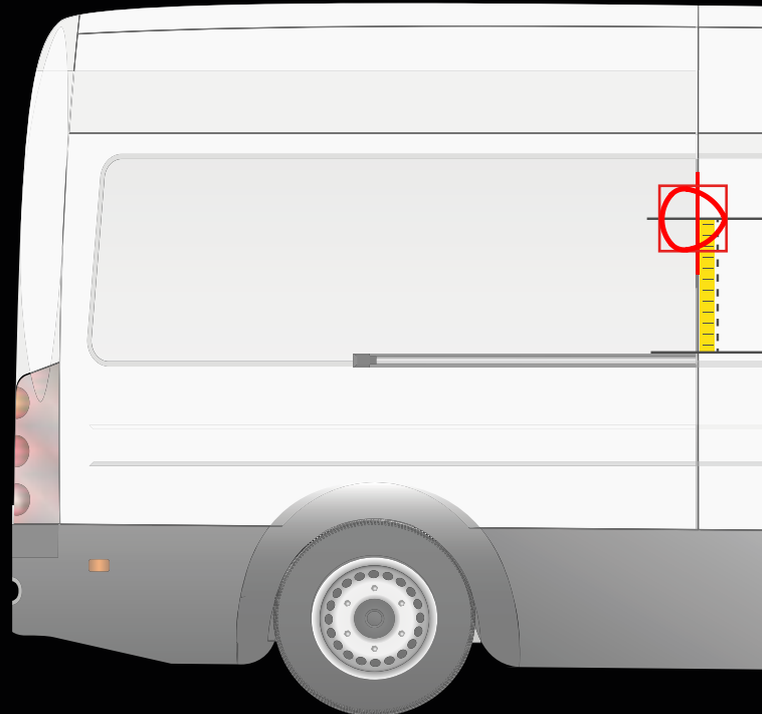


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

84 cm
33.07 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

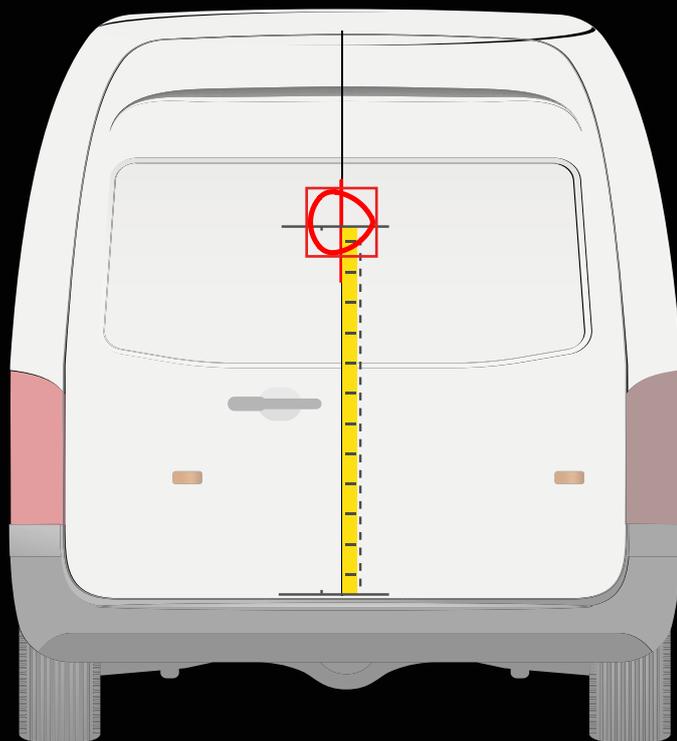
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



FIAT SCUDO
> 2021



INSTALLATION ON THE REAR DOOR

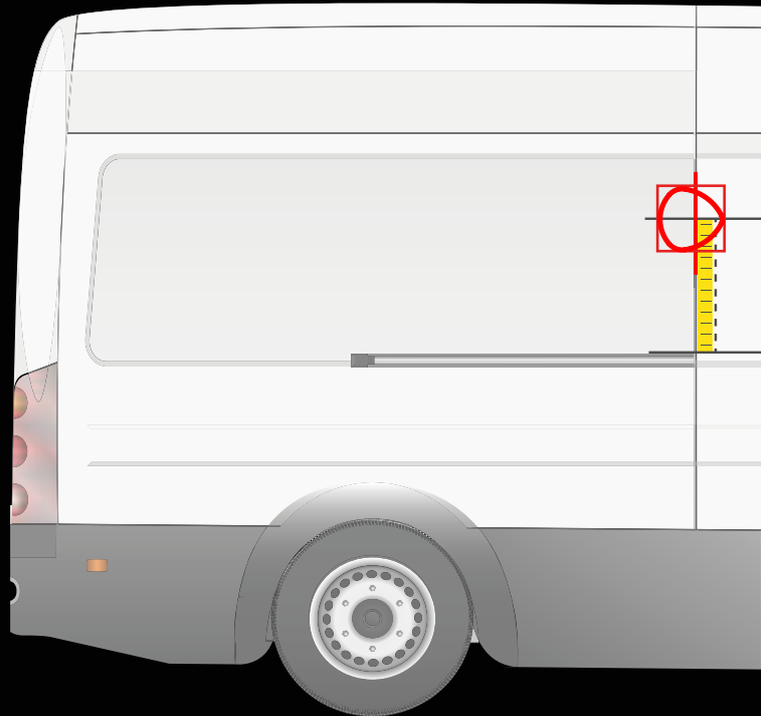


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

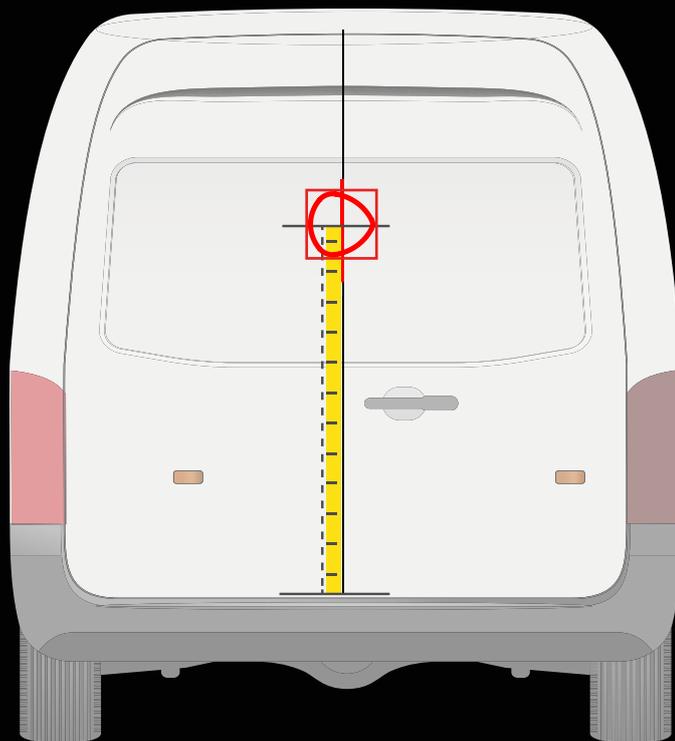
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



FIAT DUCATO
> 2014



INSTALLATION ON THE REAR DOOR

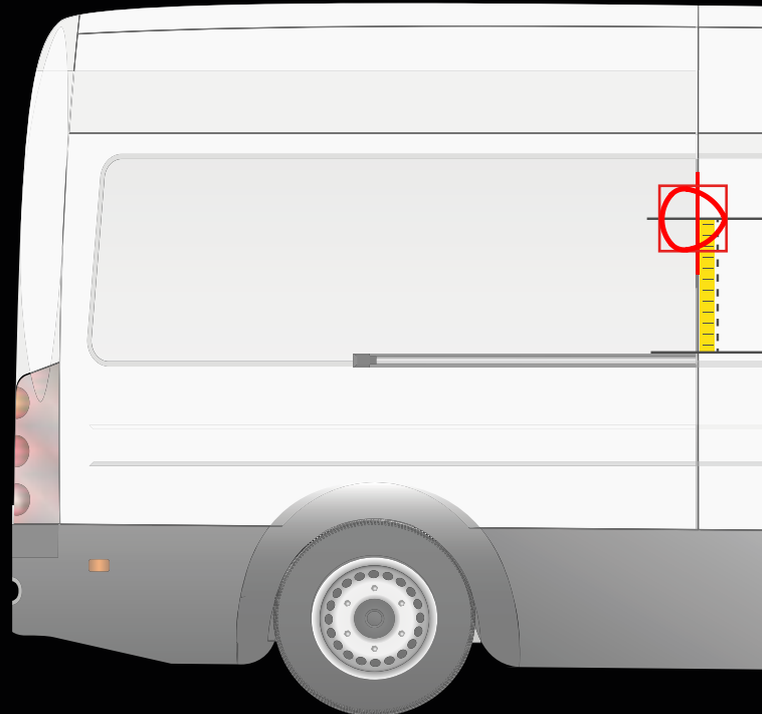


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

112 cm
44.09 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

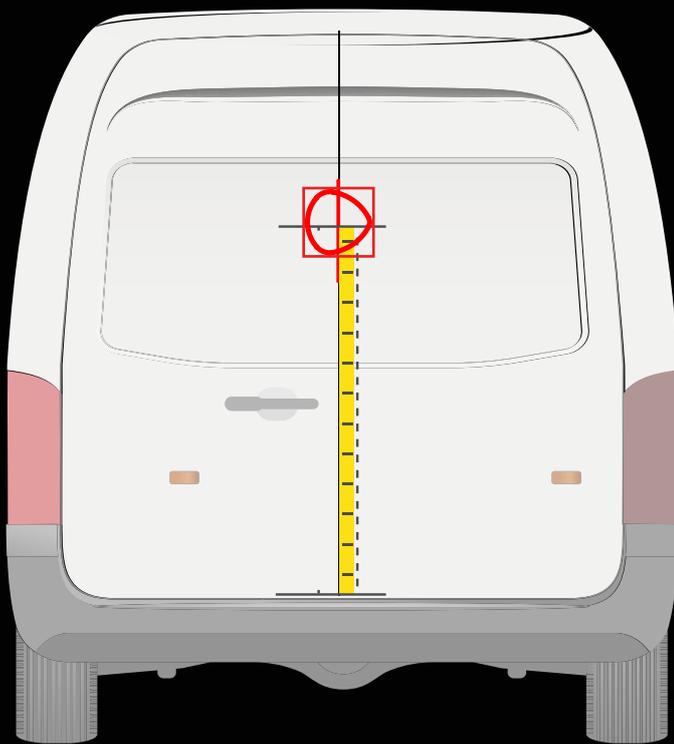
20 cm
7.87 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

FORD COURIER 2013 - 2024



INSTALLATION ON THE REAR DOOR

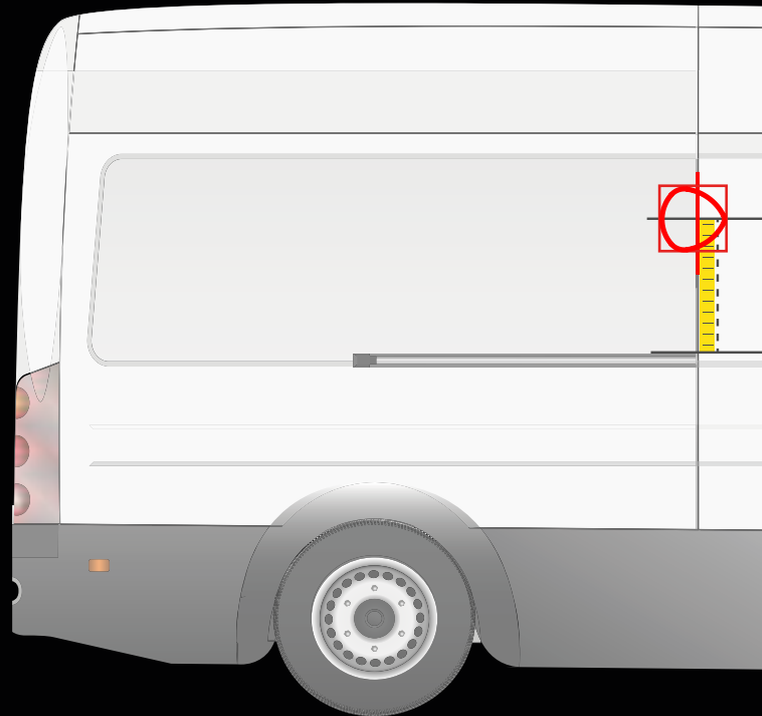


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.04 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

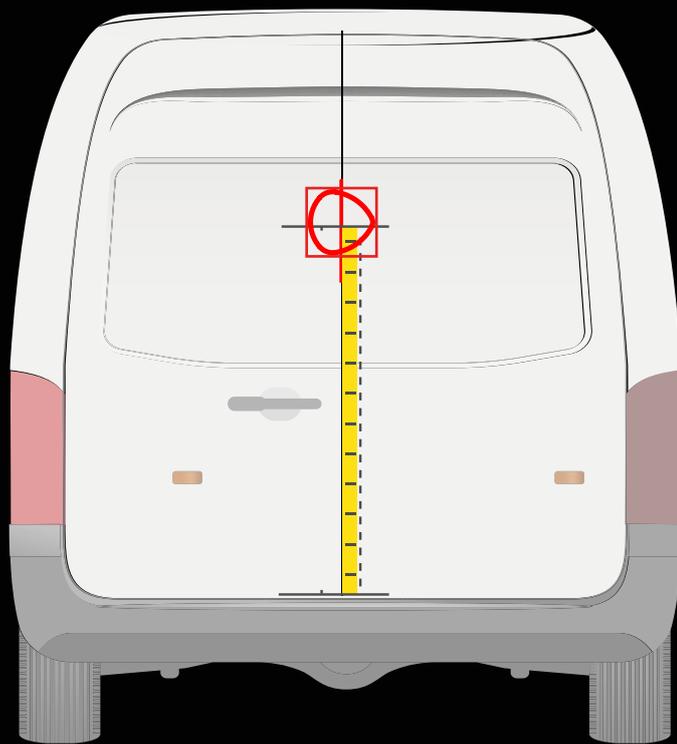
15 cm
5.91 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

FORD COURIER
> 2024



INSTALLATION ON THE REAR DOOR

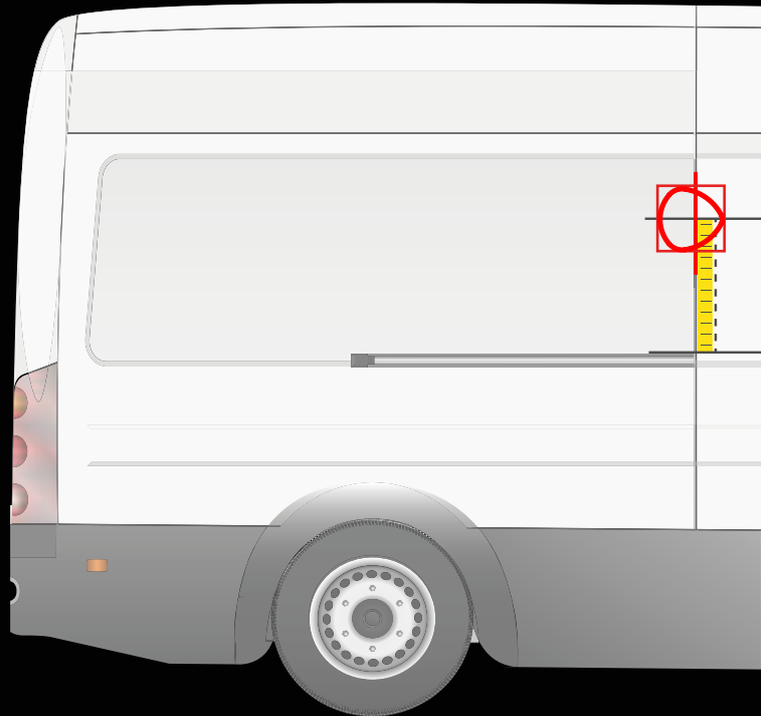


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

85 cm
33.47 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

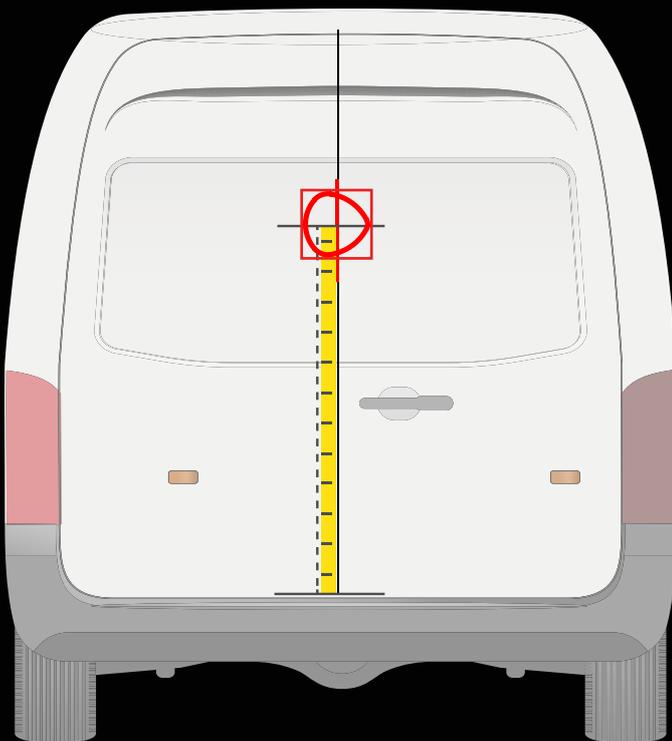
20 cm
7.87 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

FORD CONNECT
> 2014



INSTALLATION ON THE REAR DOOR

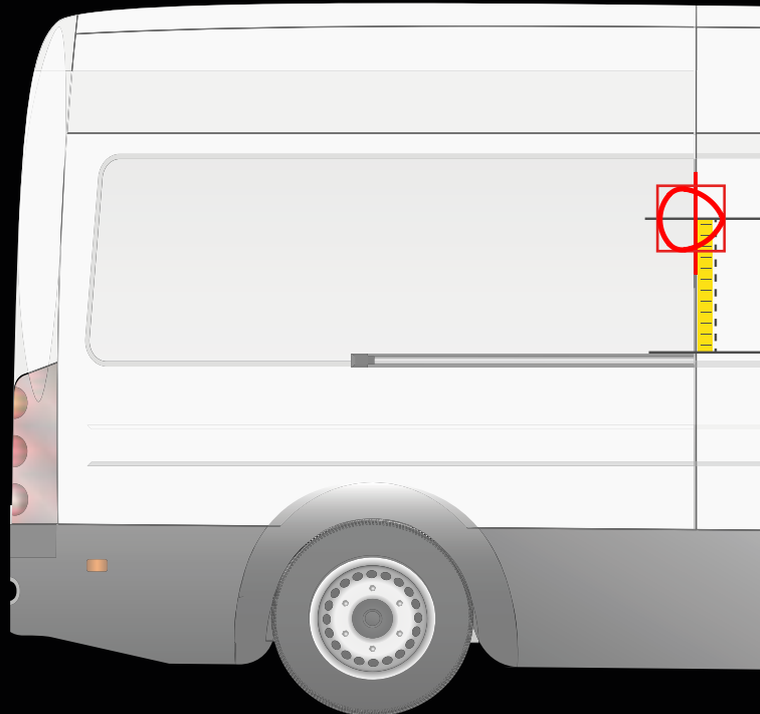


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

85 cm
33.47 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

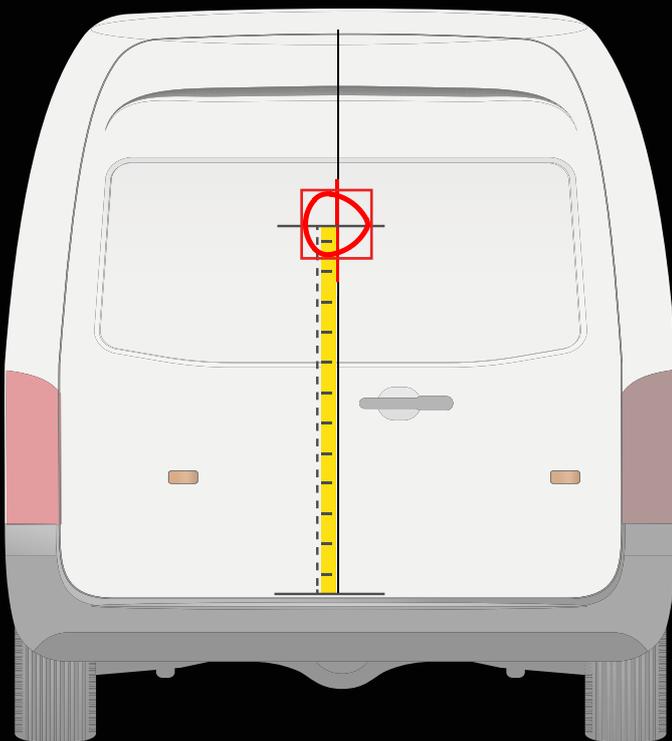
27 cm
10.63 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

FORD CUSTOM
> 2012



INSTALLATION ON THE REAR DOOR

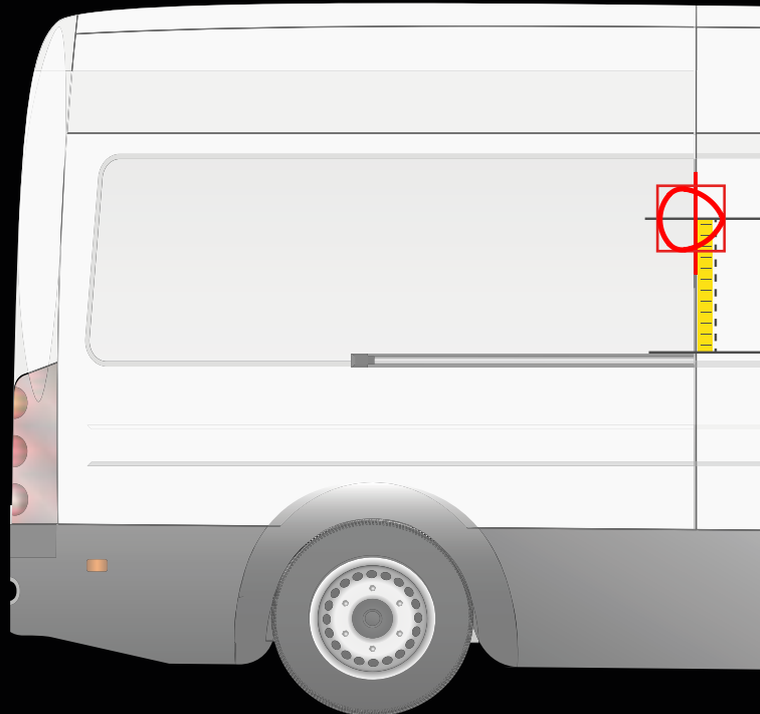


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

100 cm
39.37 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

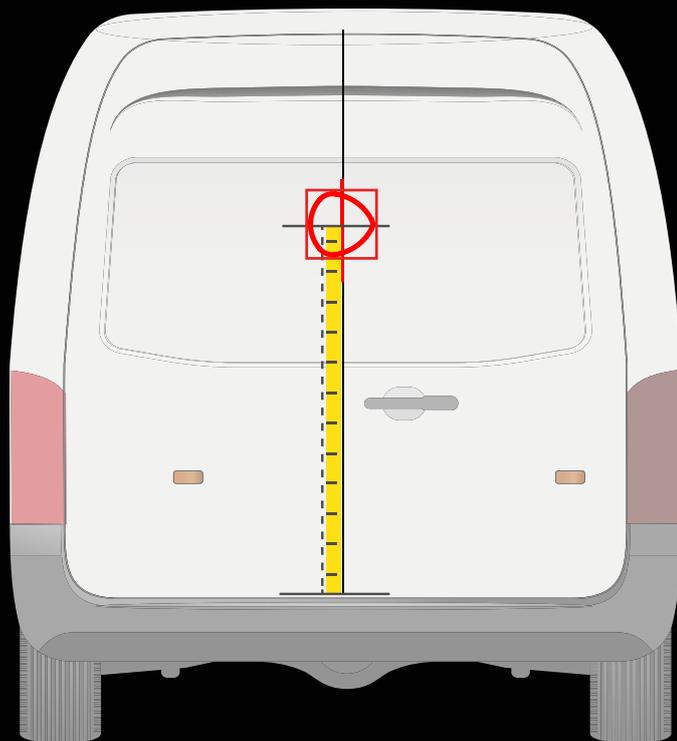
30 cm
11.81 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

**FORD TRANSIT
> 2014**



INSTALLATION ON THE REAR DOOR

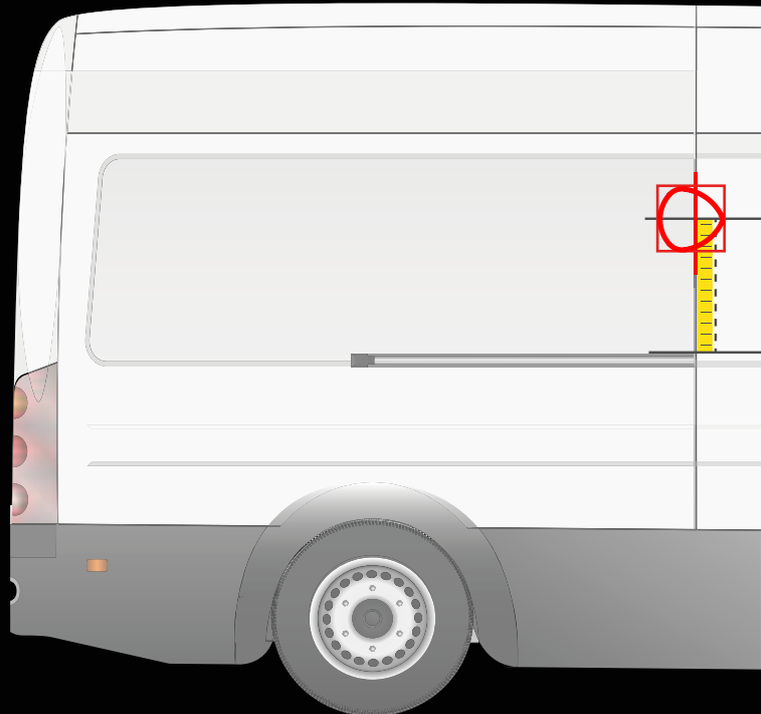


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

110 cm
43.31 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

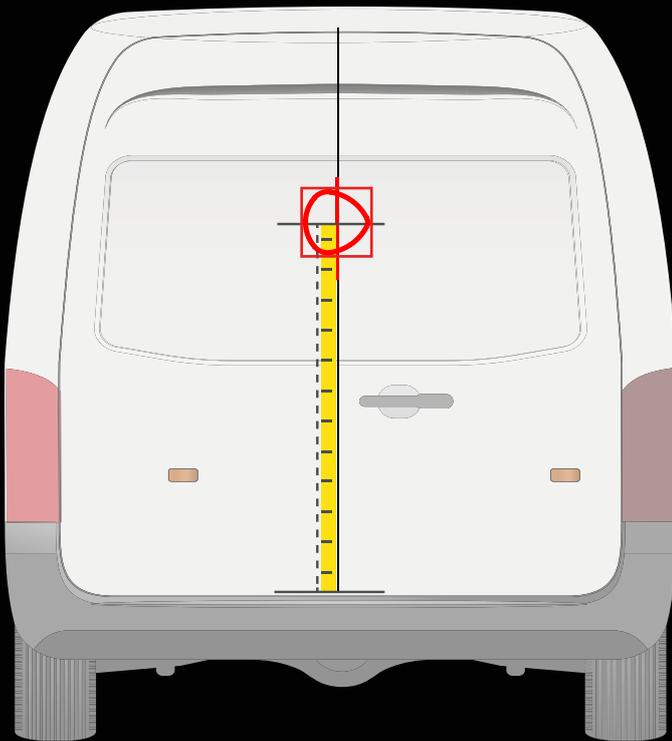


HYUNDAI

HYUNDAI H350
> 2016



INSTALLATION ON THE REAR DOOR

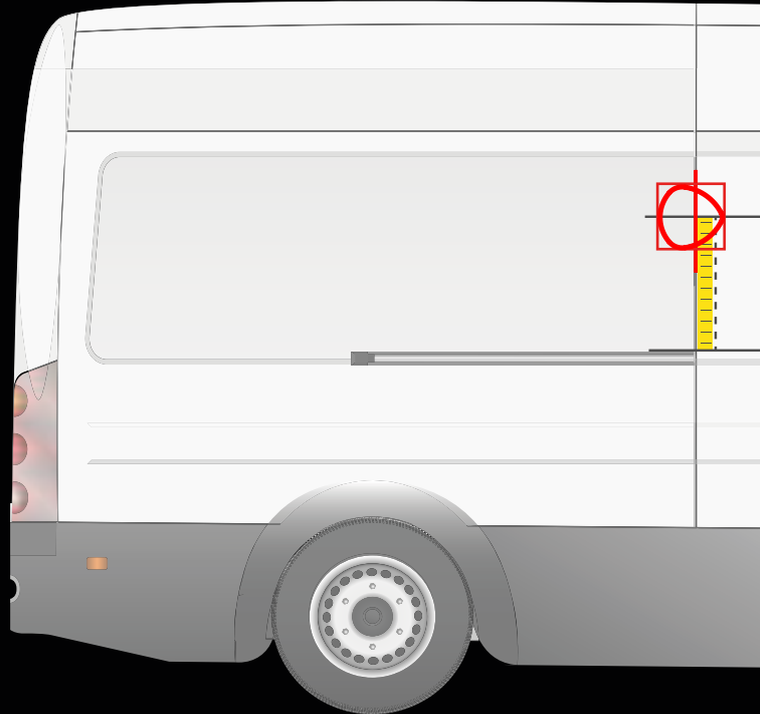


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

101 cm
39.76 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

25 cm
9.84 in

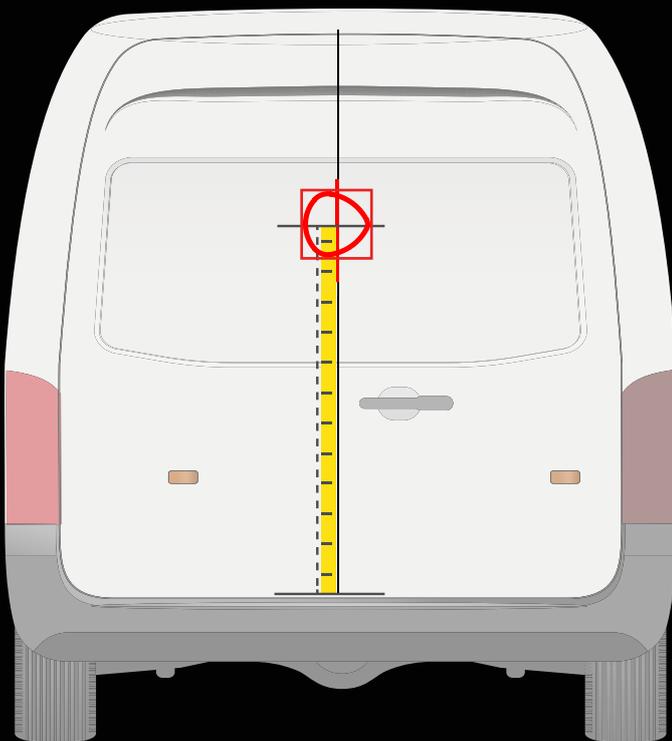
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

IVECO DAILY
> 2015

IVECO



INSTALLATION ON THE REAR DOOR

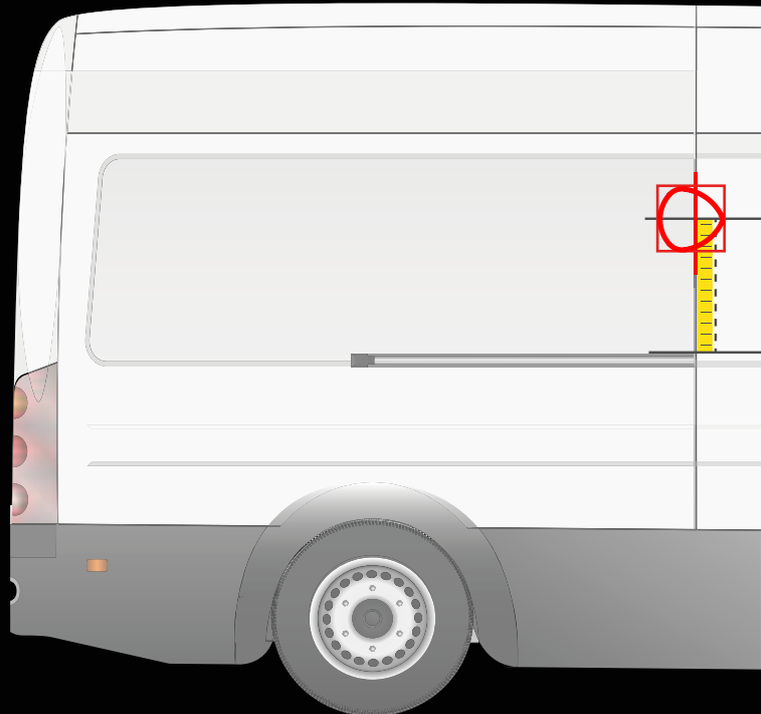


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

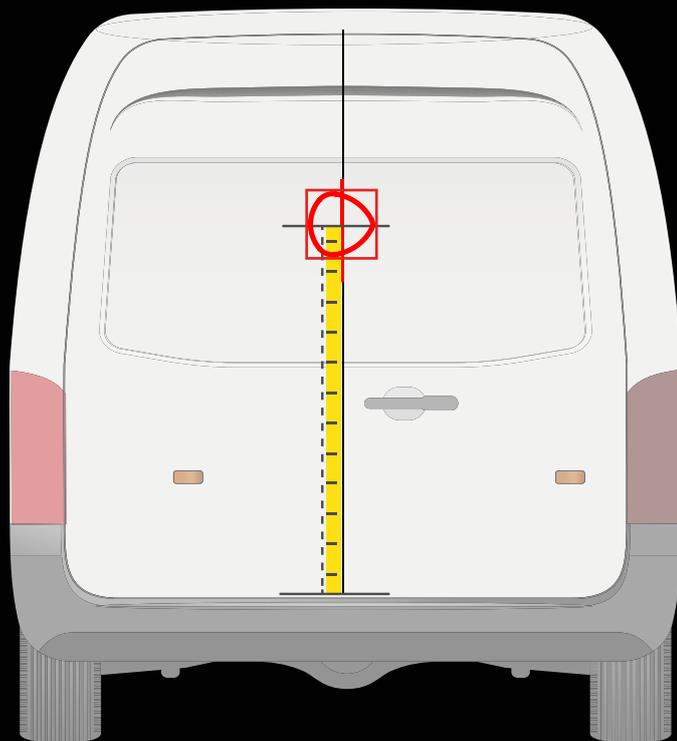
20 cm
7.87 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

MAN TGE
> 2017



INSTALLATION ON THE REAR DOOR

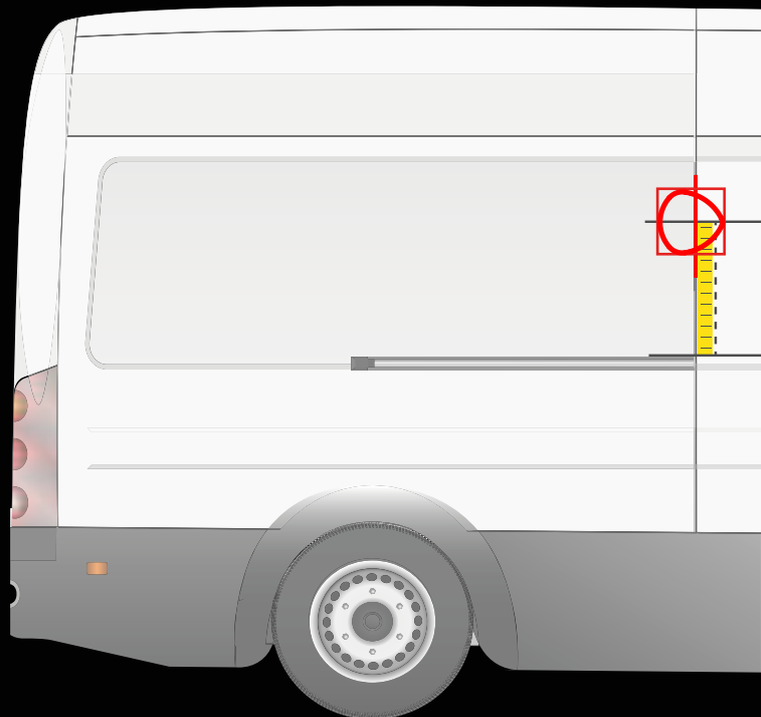


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

140 cm
55.12 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
8.87 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

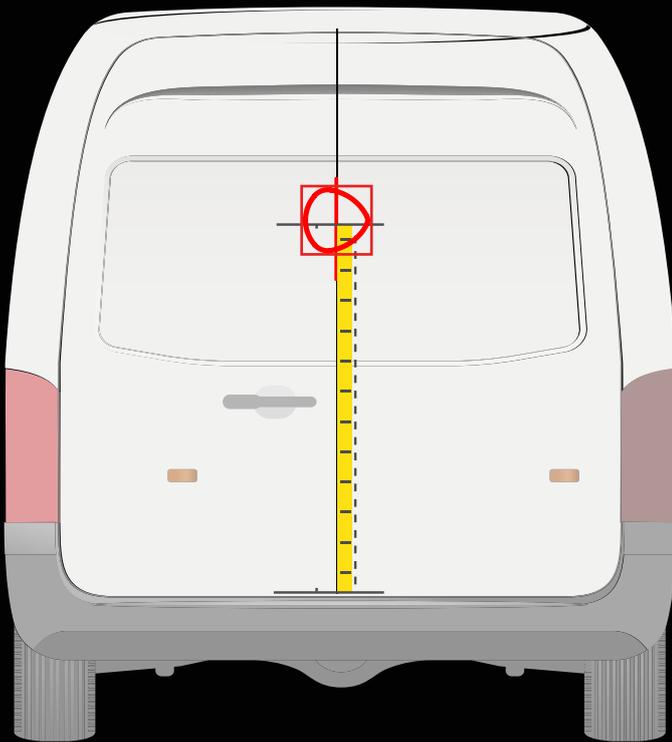


MAXUS

MAXUS EDELIVER 3
> 2018



INSTALLATION ON THE REAR DOOR

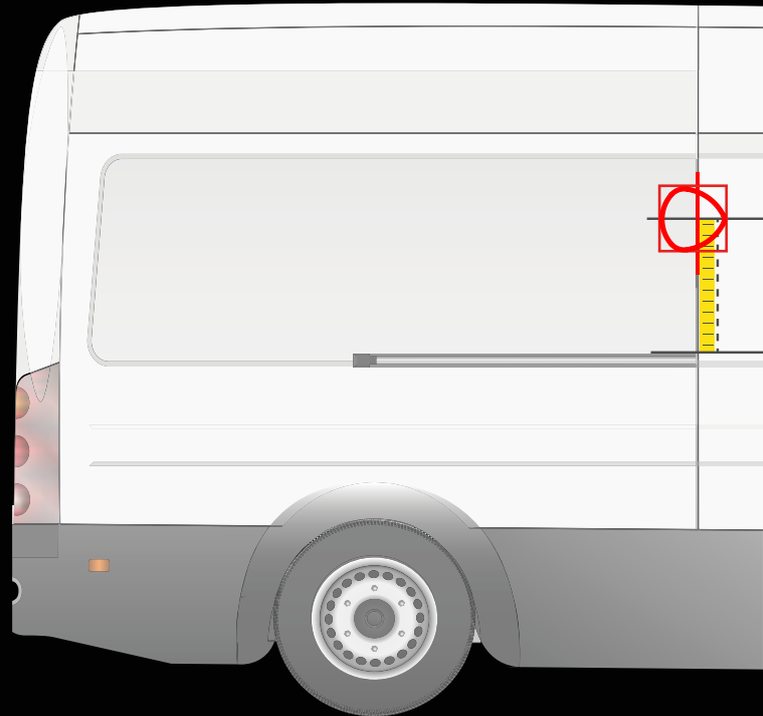


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

83 cm
32.68 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

27 cm
10.63 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

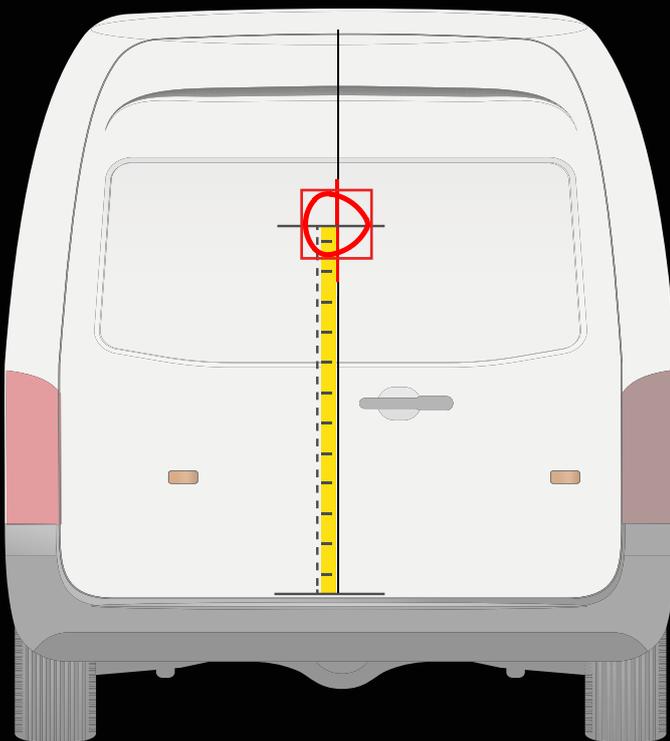


MAXUS

**MAXUS EDELIVER 9
> 2019**



INSTALLATION ON THE REAR DOOR

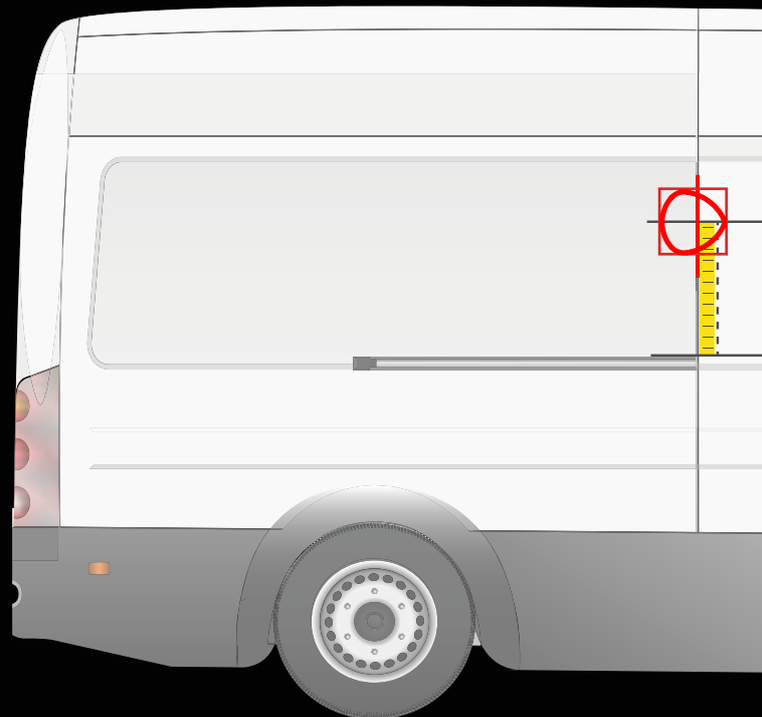


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

110 cm
43.31 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

18 cm
7.09 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

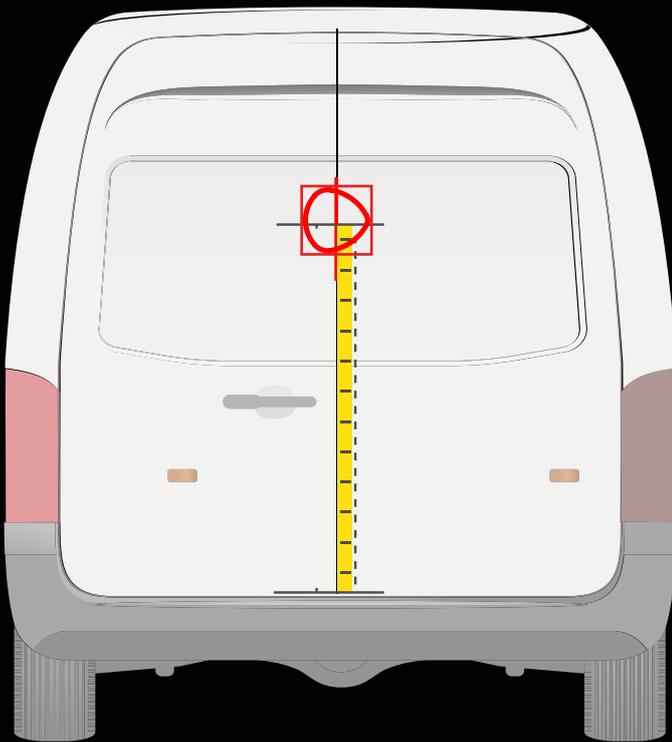


Mercedes-Benz

**MERCEDES CITAN
<= 2021**



INSTALLATION ON THE REAR DOOR

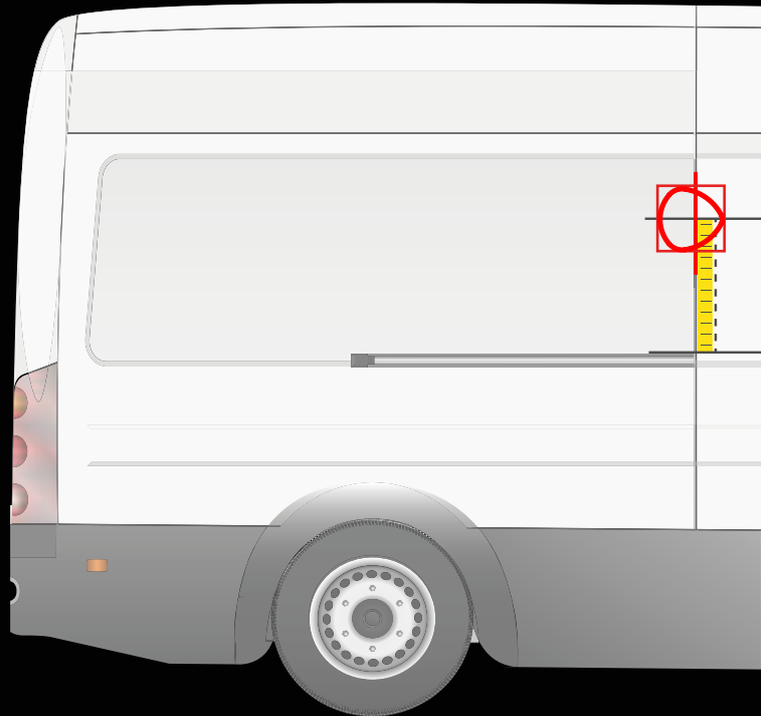


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

**75 cm
29.53 in**

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

**24 cm
9.45 in**

The above height recommendations are a **guide**, other mounting heights are possible. Choose a **flat area** on the door that does not cause interference.

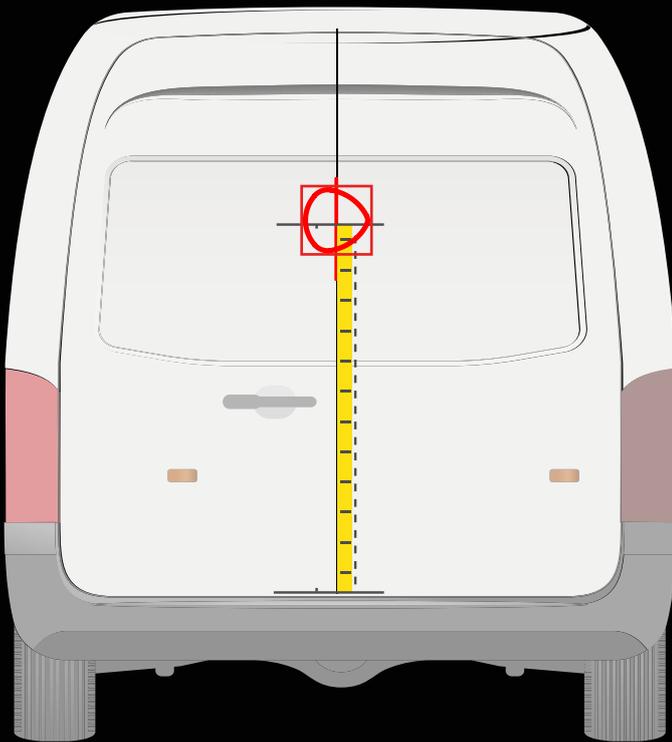


Mercedes-Benz

MERCEDES CITAN
> 2021



INSTALLATION ON THE REAR DOOR

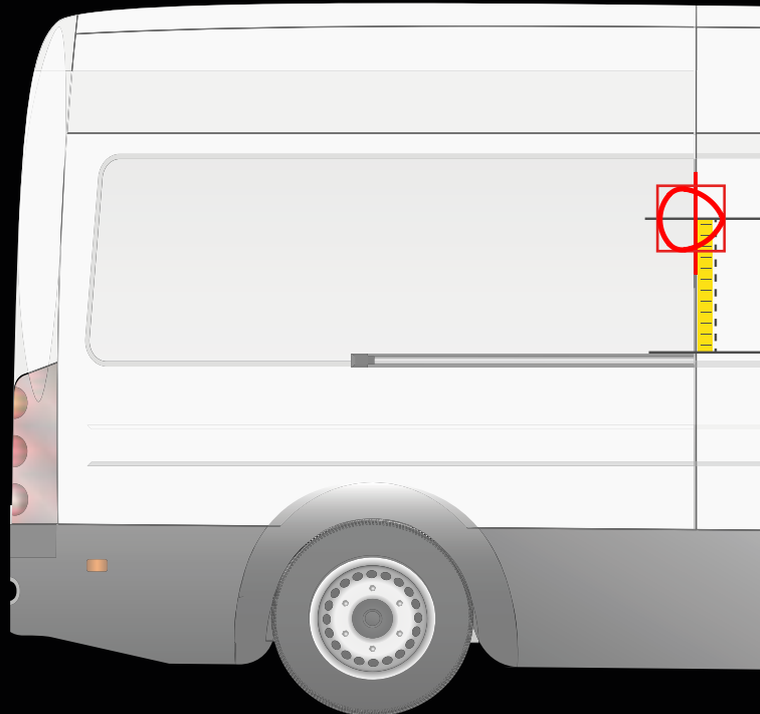


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

75 cm
29.53 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

24 cm
9.45 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

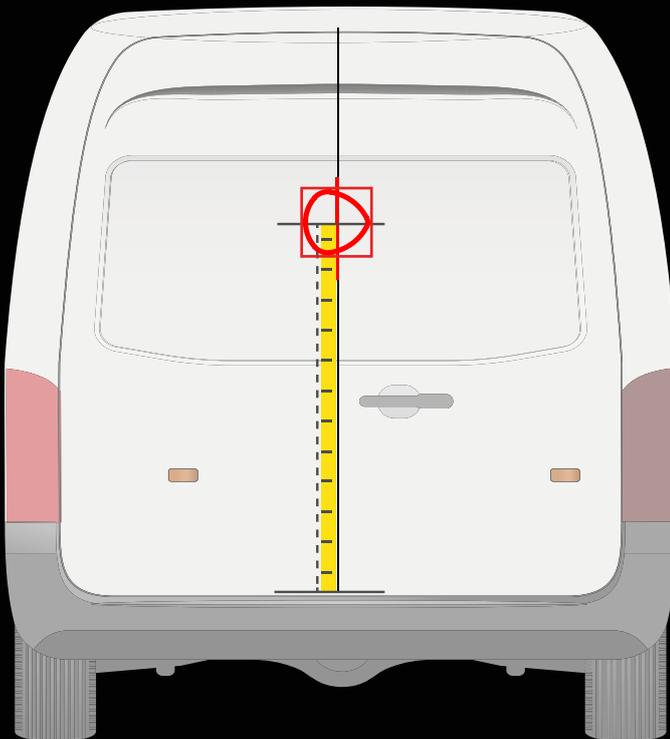


Mercedes-Benz

MERCEDES VITO
> 2014



INSTALLATION ON THE REAR DOOR

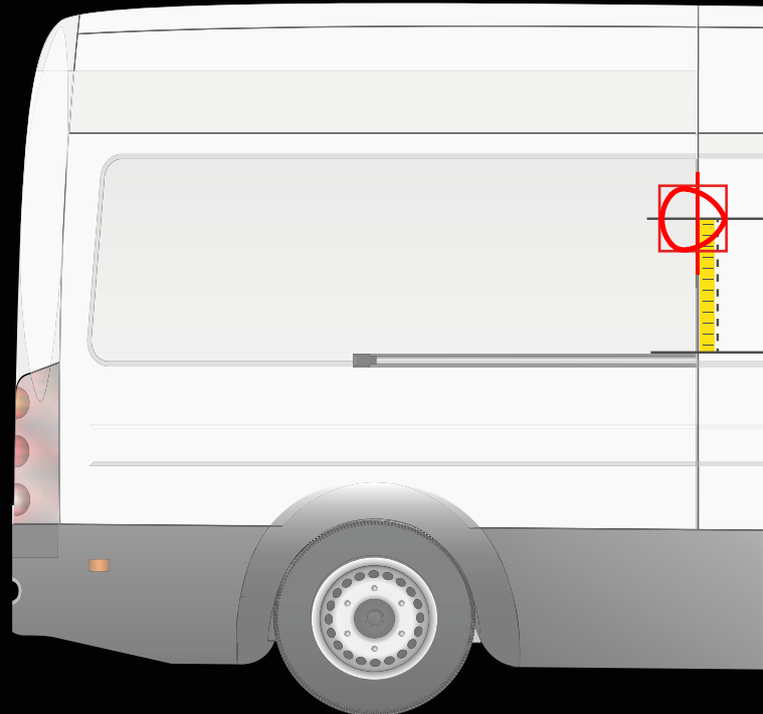


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

90 cm
35.43 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

35 cm
13.78 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

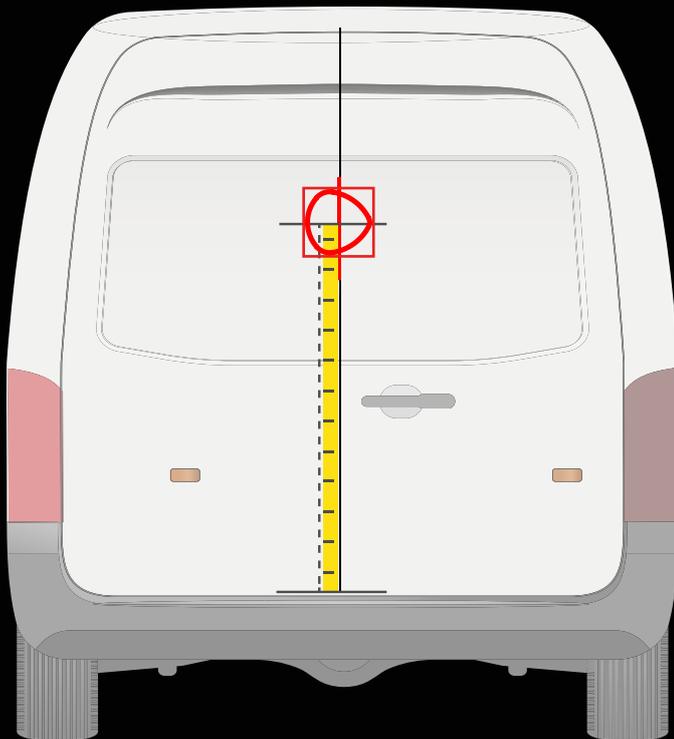


Mercedes-Benz

MERCEDES SPRINTER
> 2018



INSTALLATION ON THE REAR DOOR

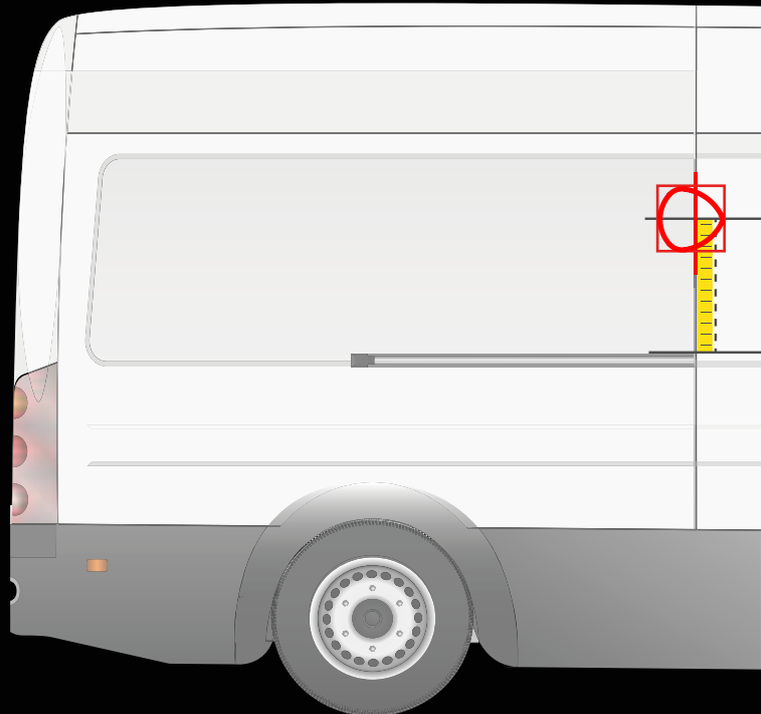


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

110 cm
43.31 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

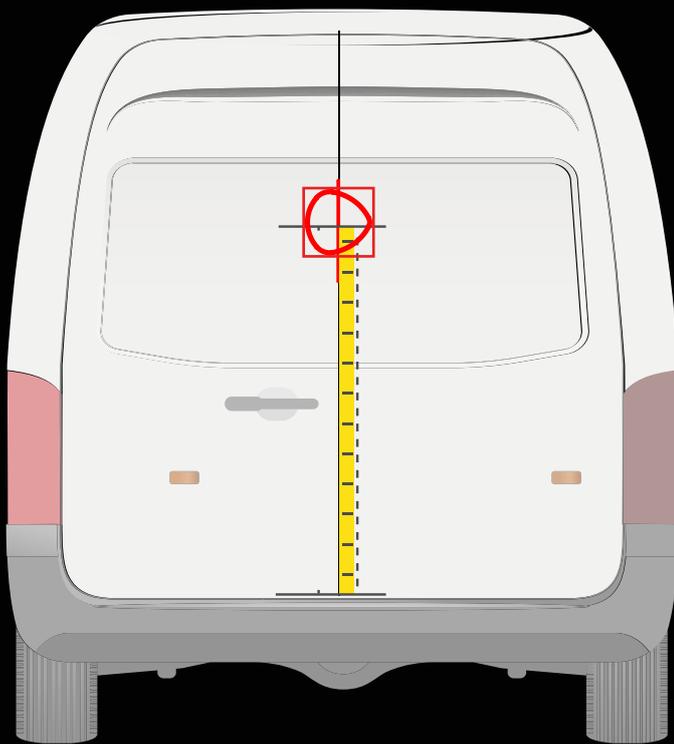
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



NISSAN E-NV 200
2014 - 2021



INSTALLATION ON THE REAR DOOR

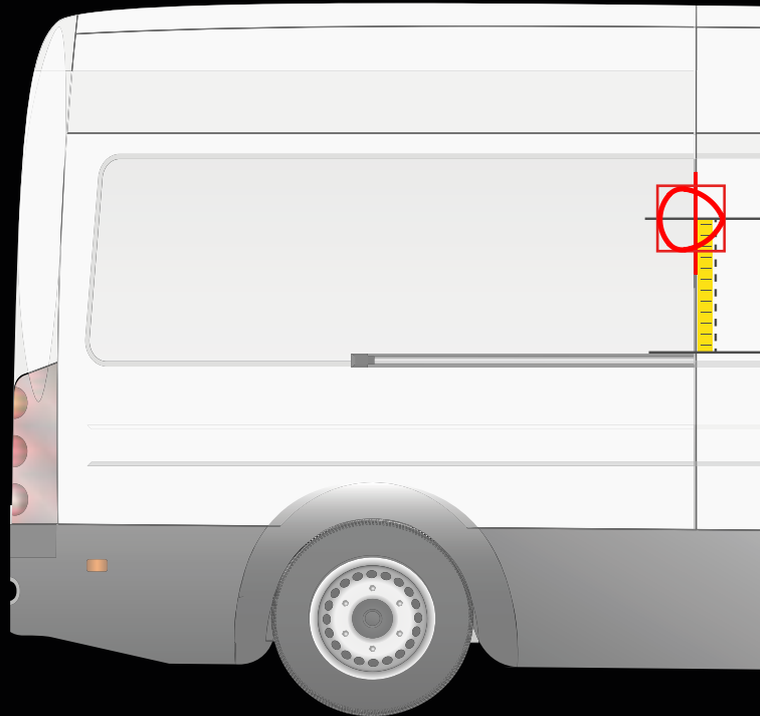


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

93 cm
36.61 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

49 cm
19.29 in

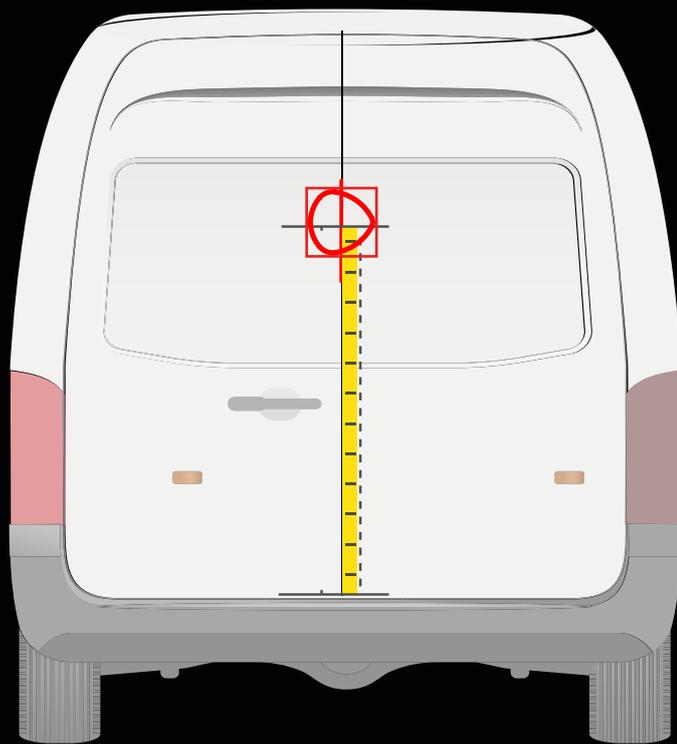
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



NISSAN NV 250
2019 - 2021



INSTALLATION ON THE REAR DOOR

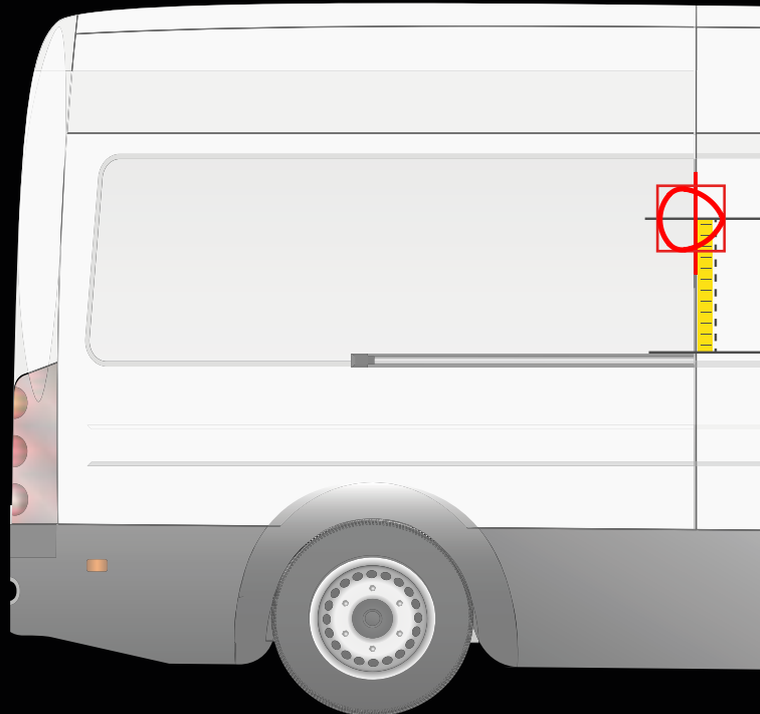


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

72 cm
28.35 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

22,5 cm
8.86 in

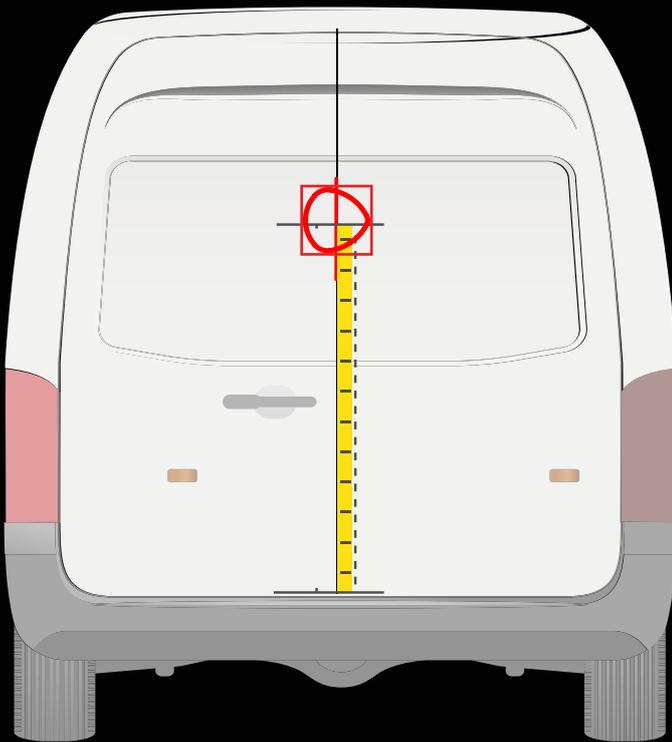
The above height recommendations are a **guide**, other mounting heights are possible. Choose a **flat area** on the door that does not cause interference.



**NISSAN TOWNSTAR VAN
> 2021**



INSTALLATION ON THE REAR DOOR

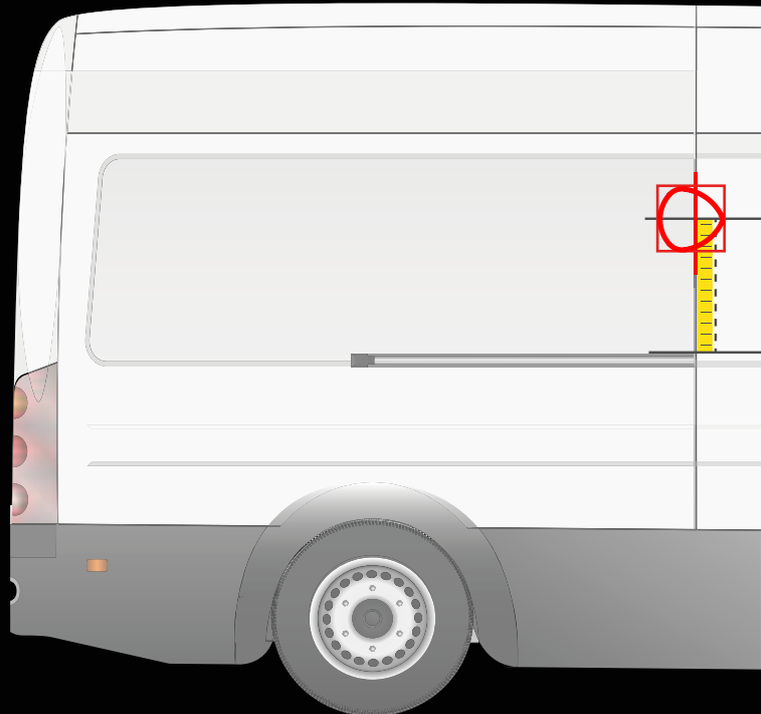


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

75 cm
29.53 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

24 cm
9.45 in

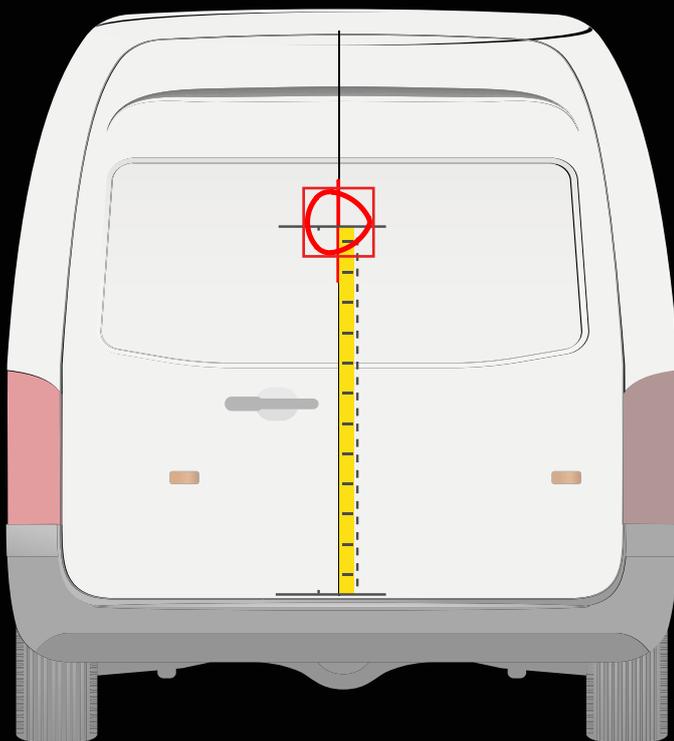
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



NISSAN PRIMASTAR
> 2022



INSTALLATION ON THE REAR DOOR

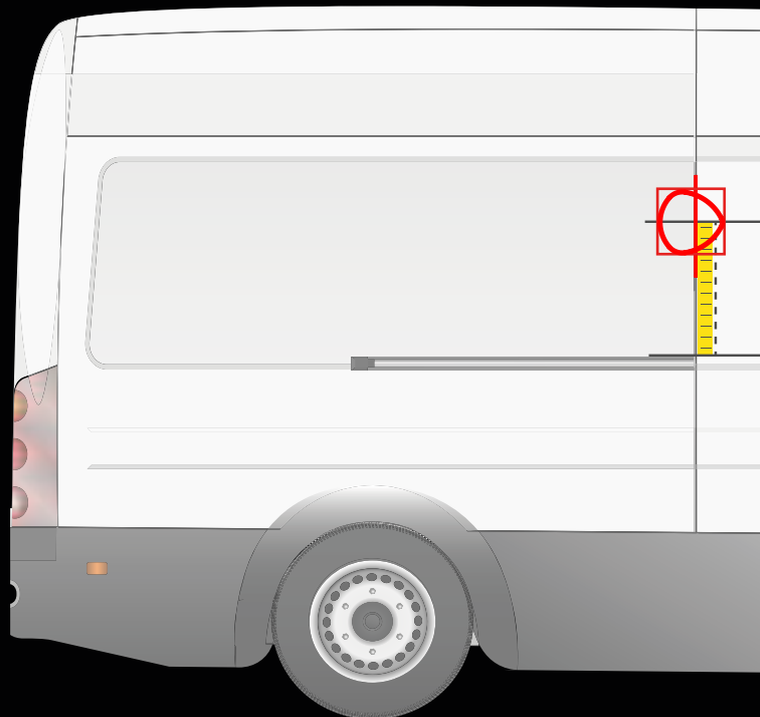


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

84 cm
33.07 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

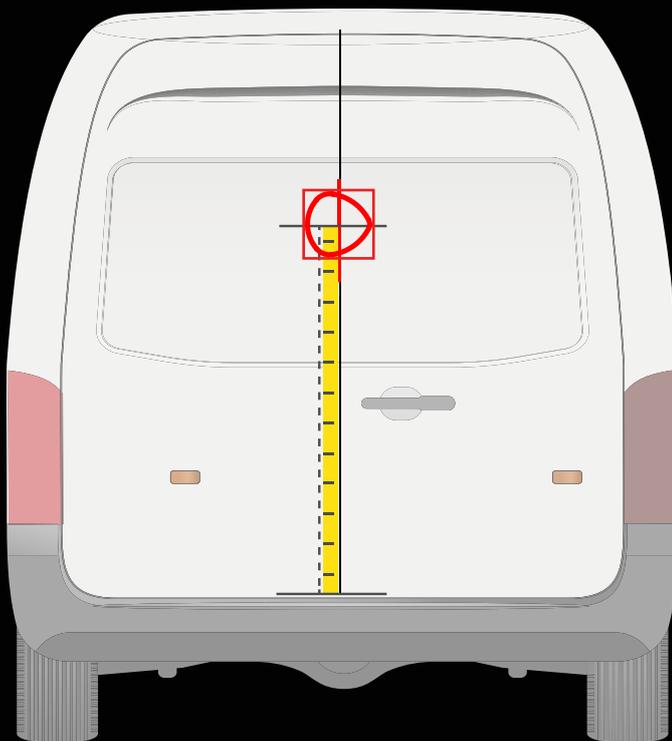
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



NISSAN INTERSTAR
> 2022



INSTALLATION ON THE REAR DOOR

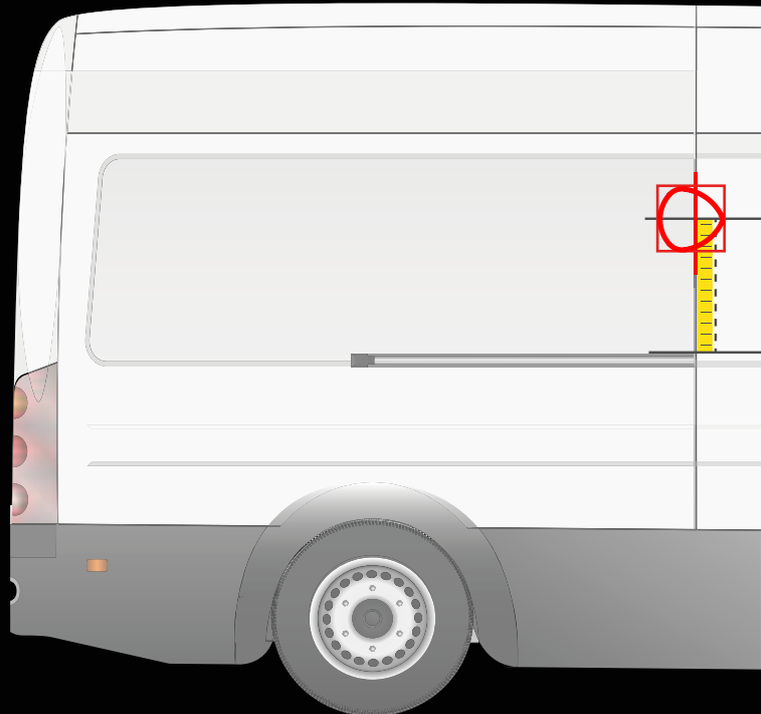


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

110 cm
43.31 in

INSTALLATION ON THE LATERAL DOOR

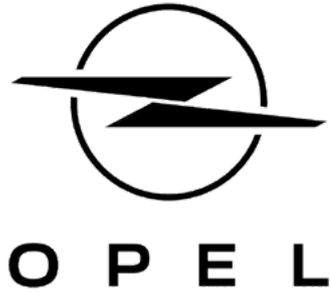


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

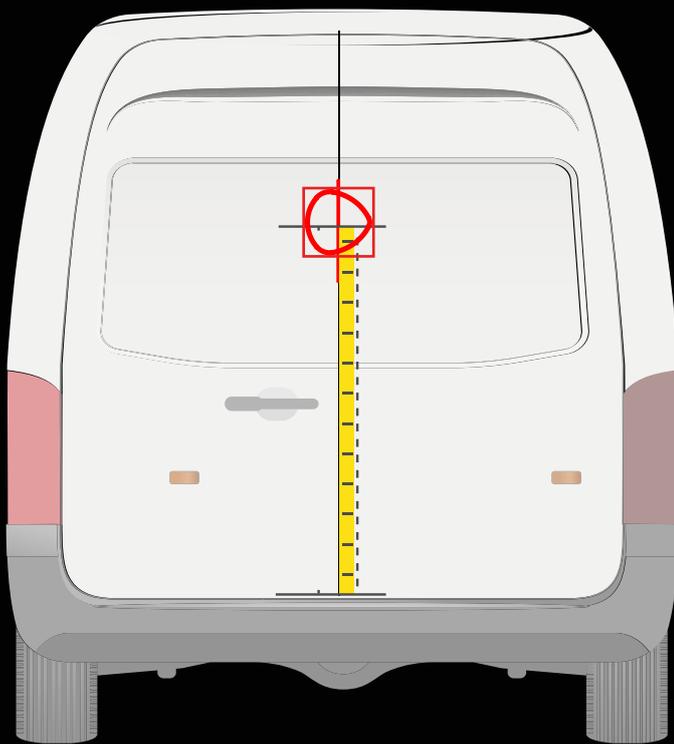
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



OPEL COMBO
> 2018



INSTALLATION ON THE REAR DOOR

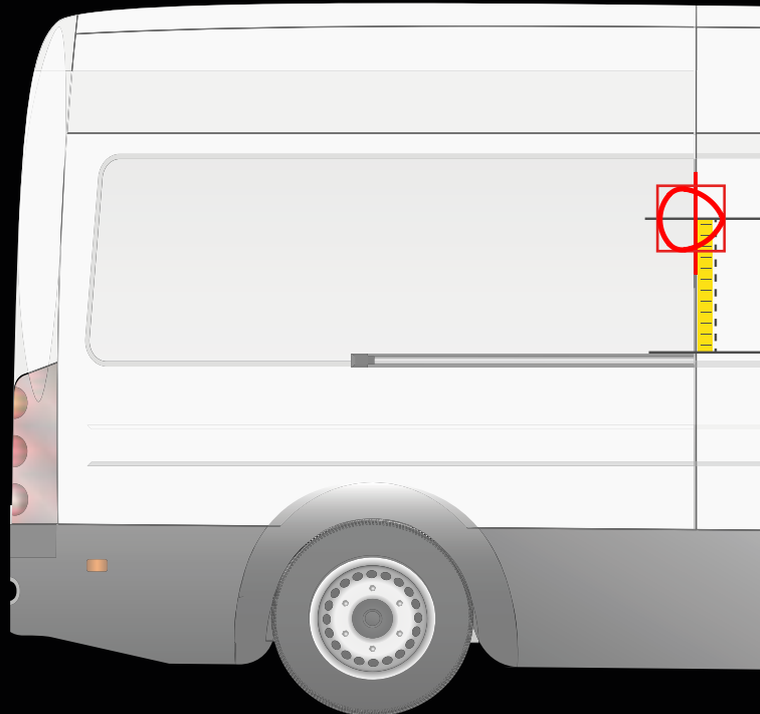


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR

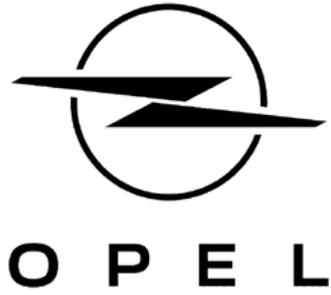


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

25 cm
9.84 in

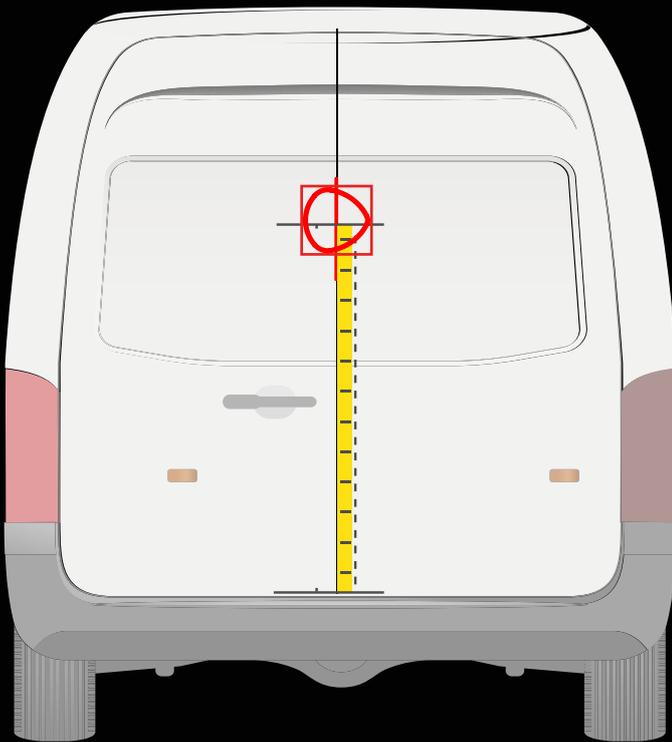
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



OPEL VIVARO B
2014 - 2019



INSTALLATION ON THE REAR DOOR

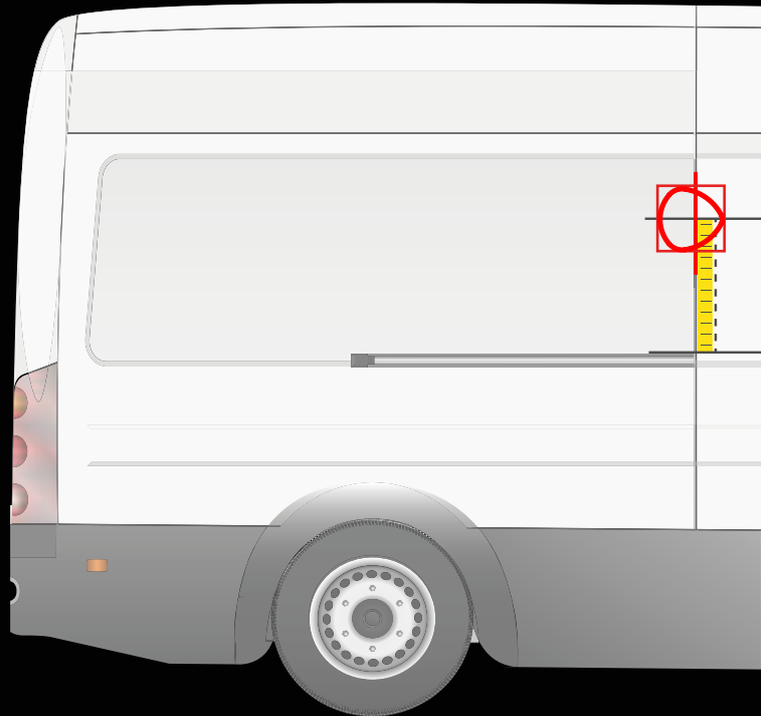


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR

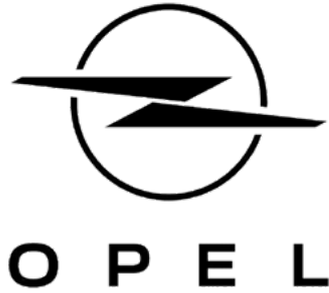


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

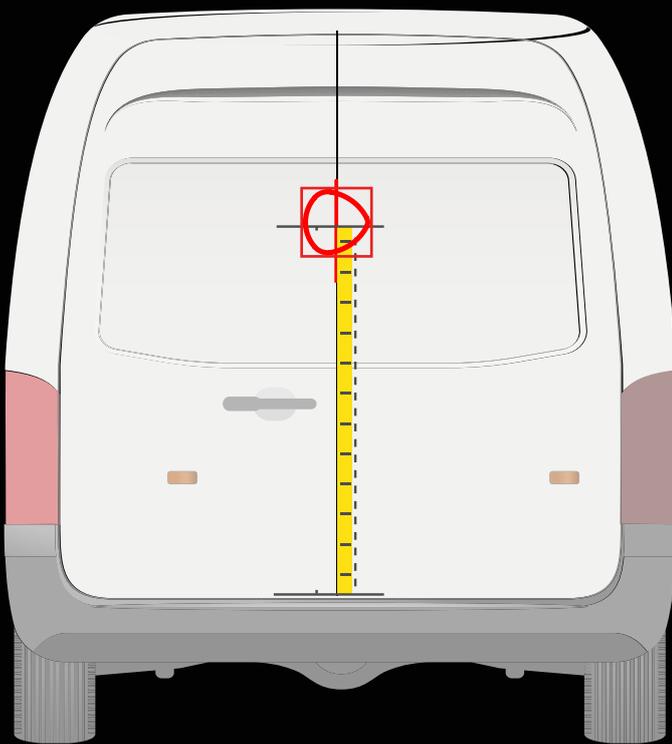
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



OPEL VIVARO C
> 2019



INSTALLATION ON THE REAR DOOR

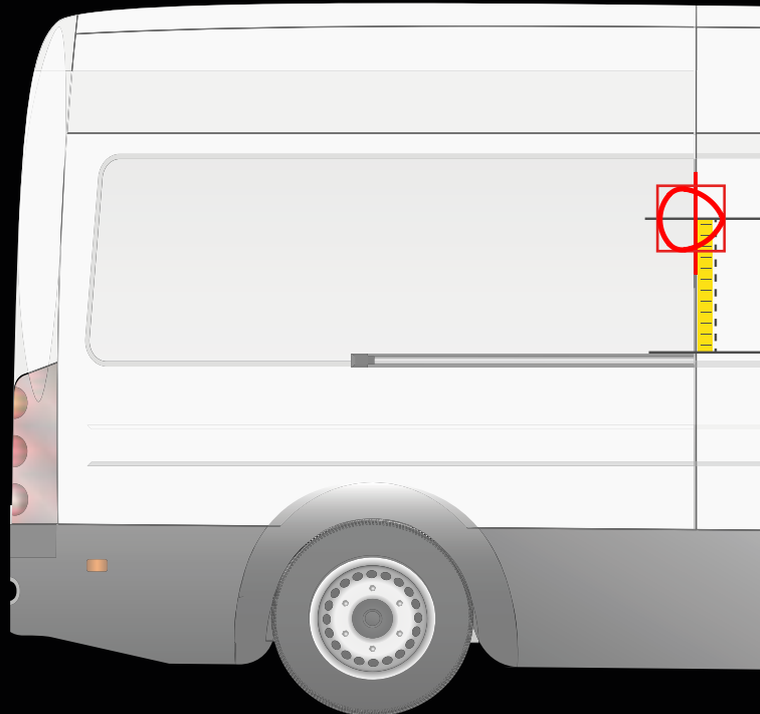


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR

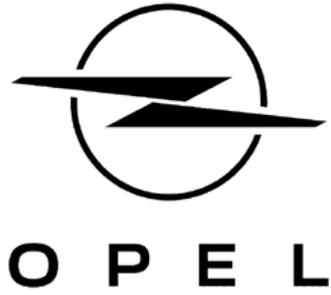


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

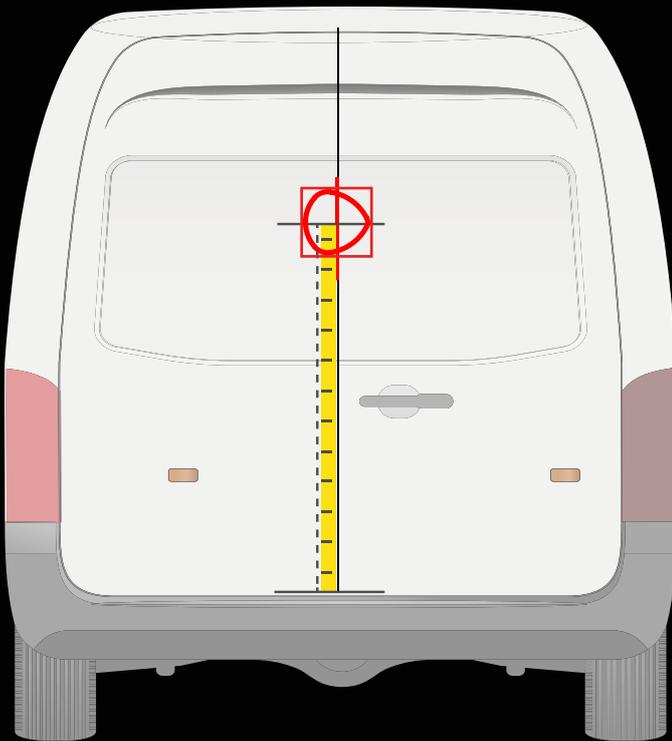
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



OPEL MOVANO
> 2022



INSTALLATION ON THE REAR DOOR

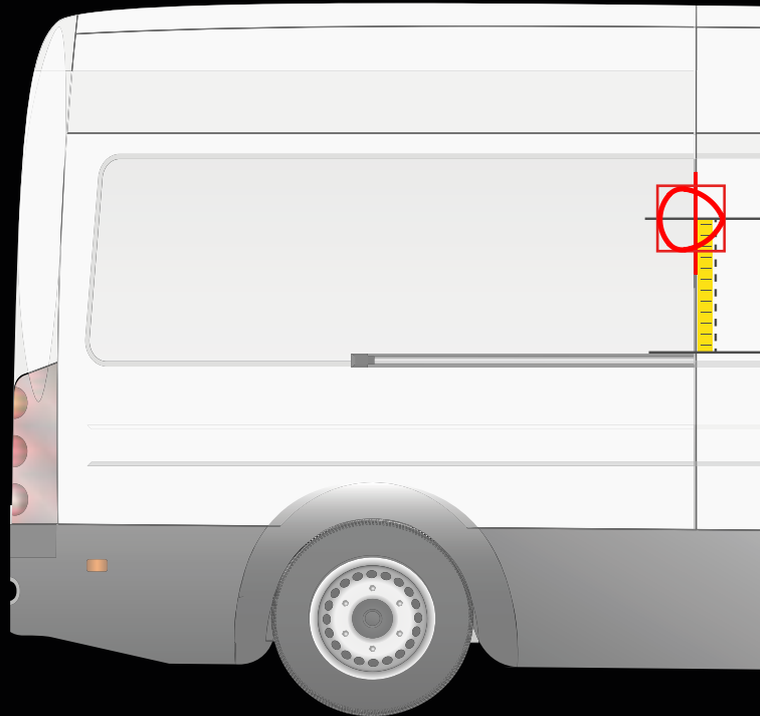


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

112 cm
44.09 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

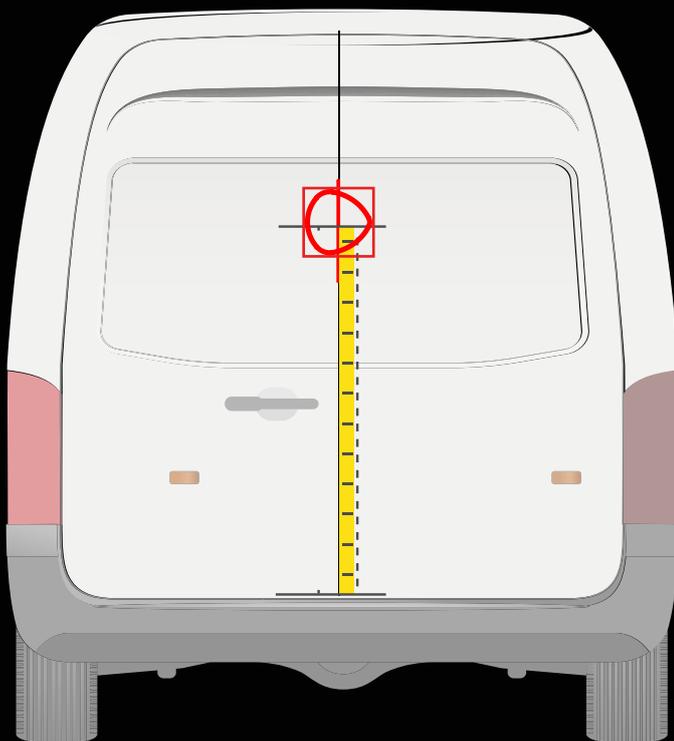
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



PEUGEOT BIPPER 2007 - 2016



INSTALLATION ON THE REAR DOOR

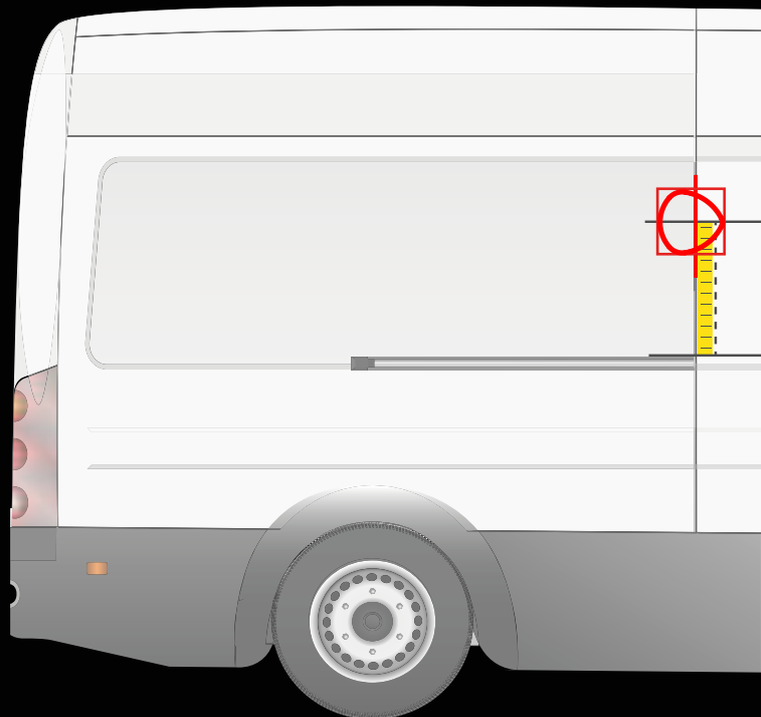


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

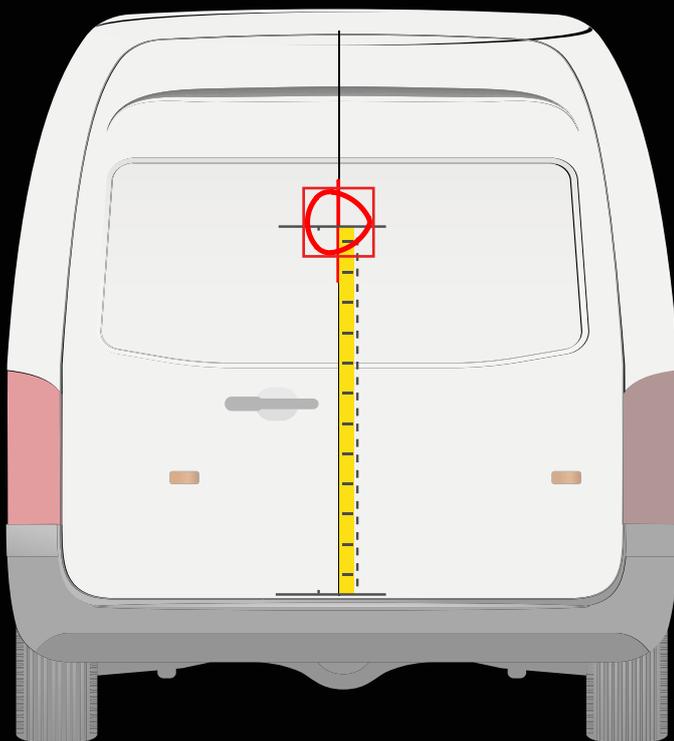
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



PEUGEOT PARTNER > 2018



INSTALLATION ON THE REAR DOOR

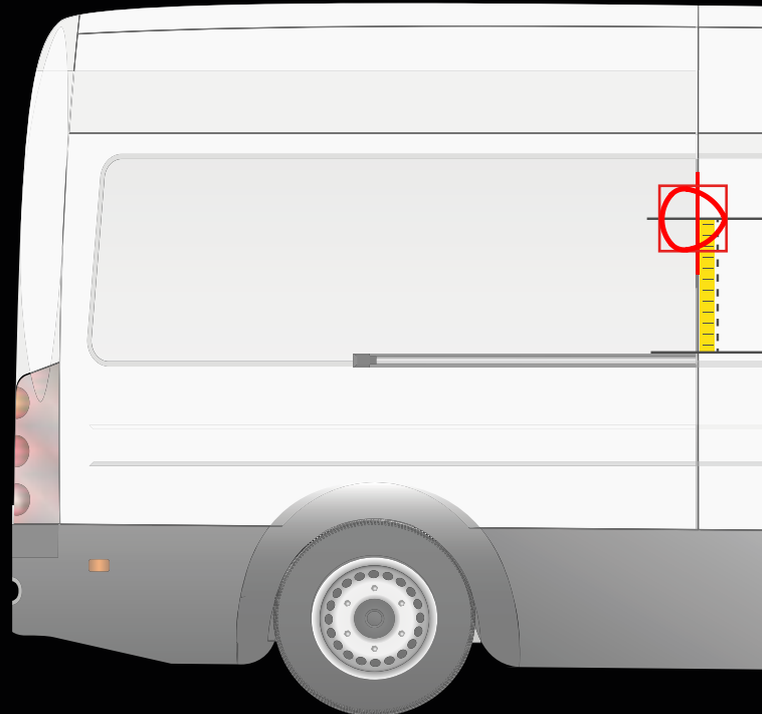


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

25 cm
9.84 in

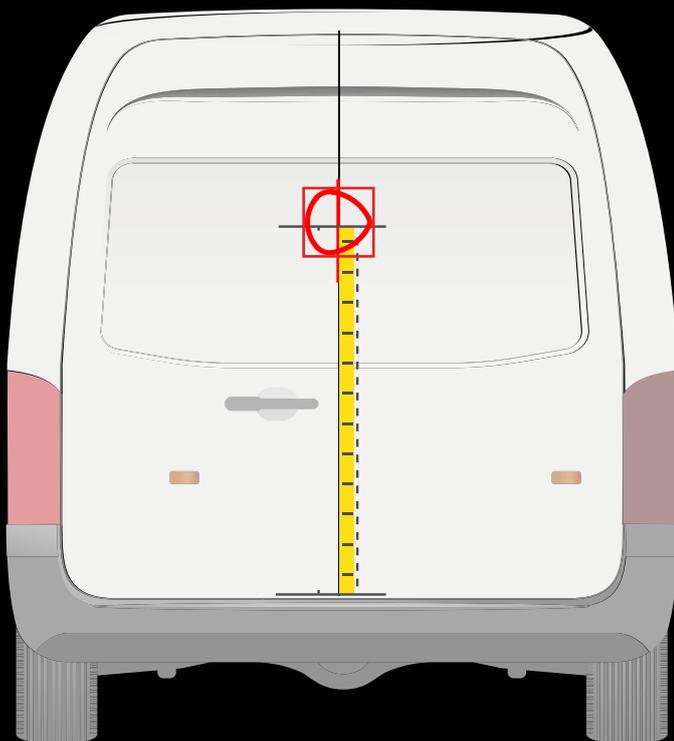
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



PEUGEOT EXPERT > 2016



INSTALLATION ON THE REAR DOOR

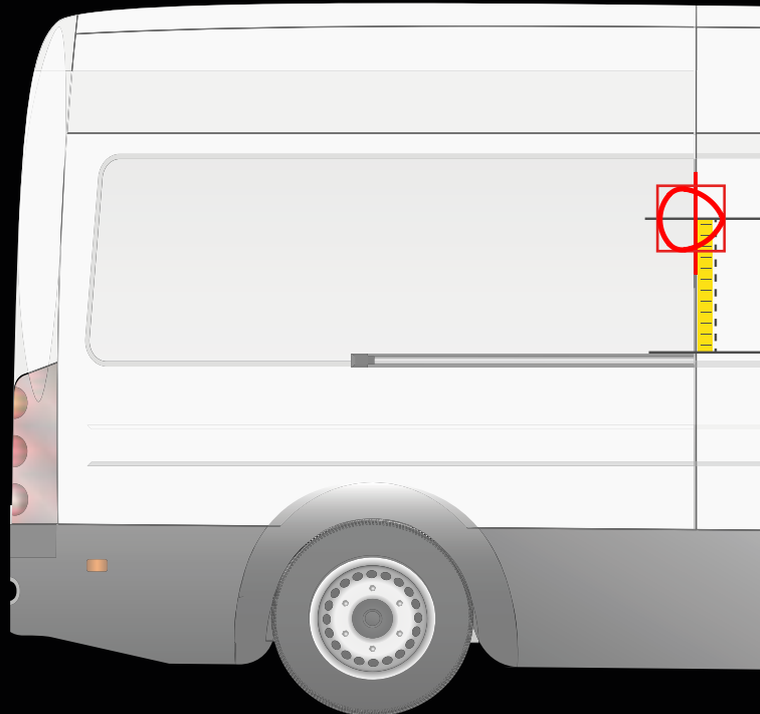


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

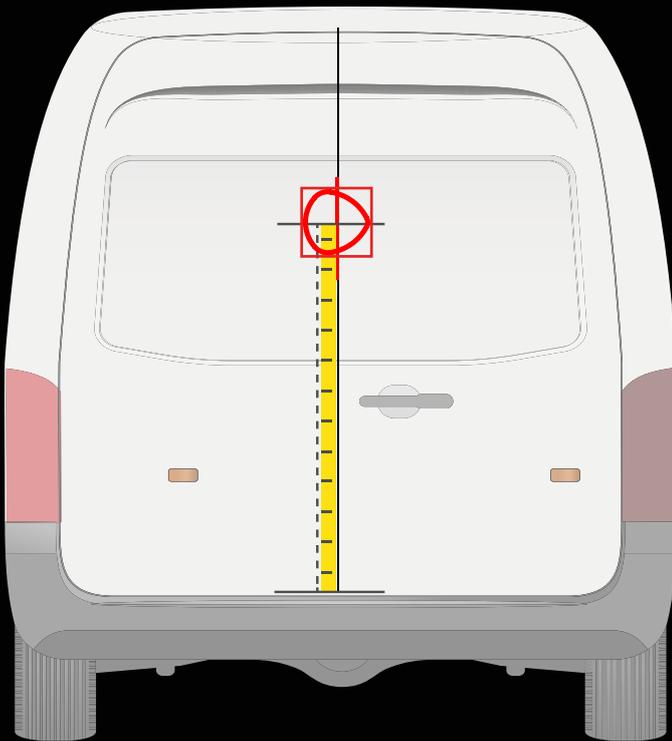
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



PEUGEOT BOXER
> 2014



INSTALLATION ON THE REAR DOOR

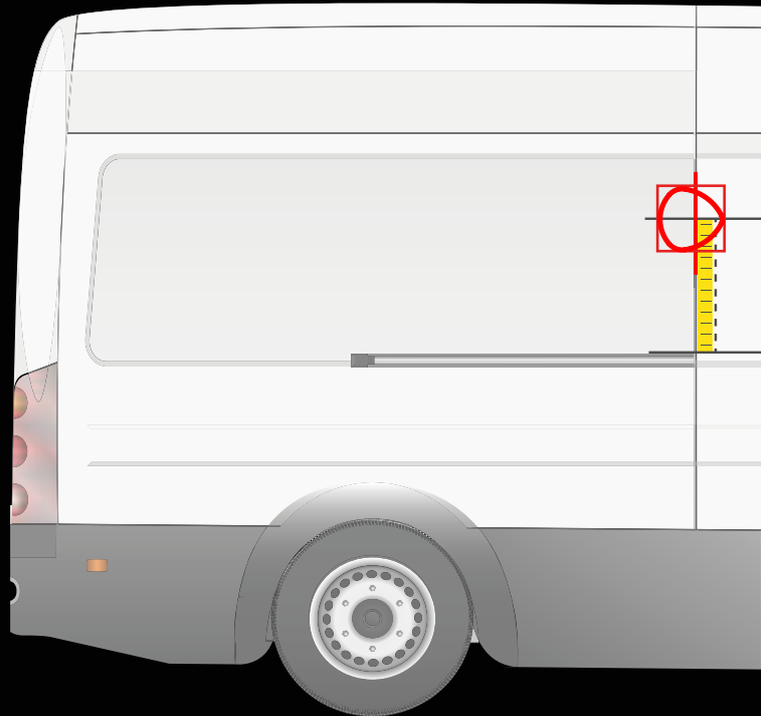


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

112 cm
44.09 in

INSTALLATION ON THE LATERAL DOOR

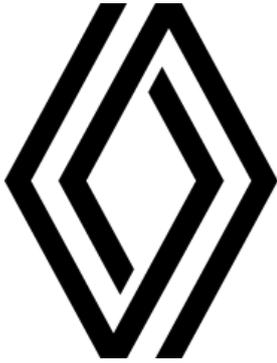


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

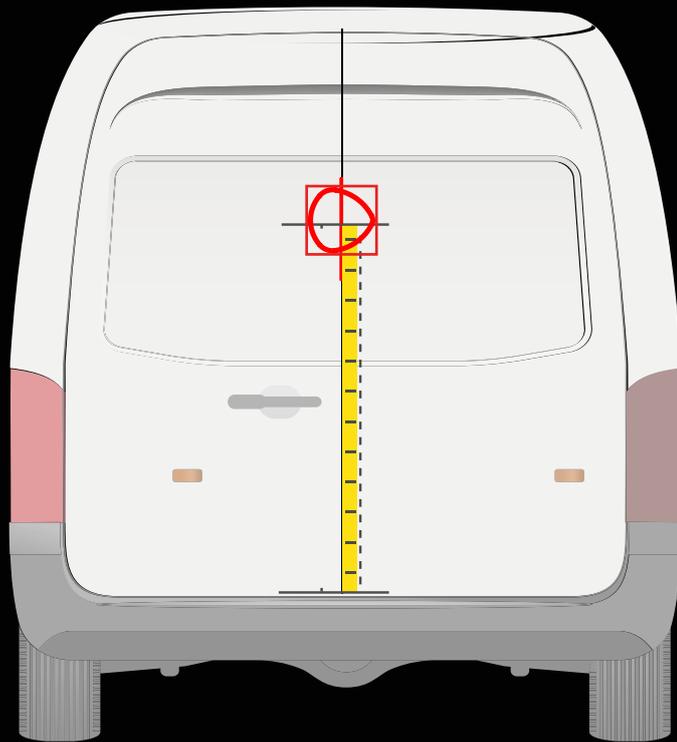
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



**RENAULT KANGOO
2008 - 2021**



INSTALLATION ON THE REAR DOOR

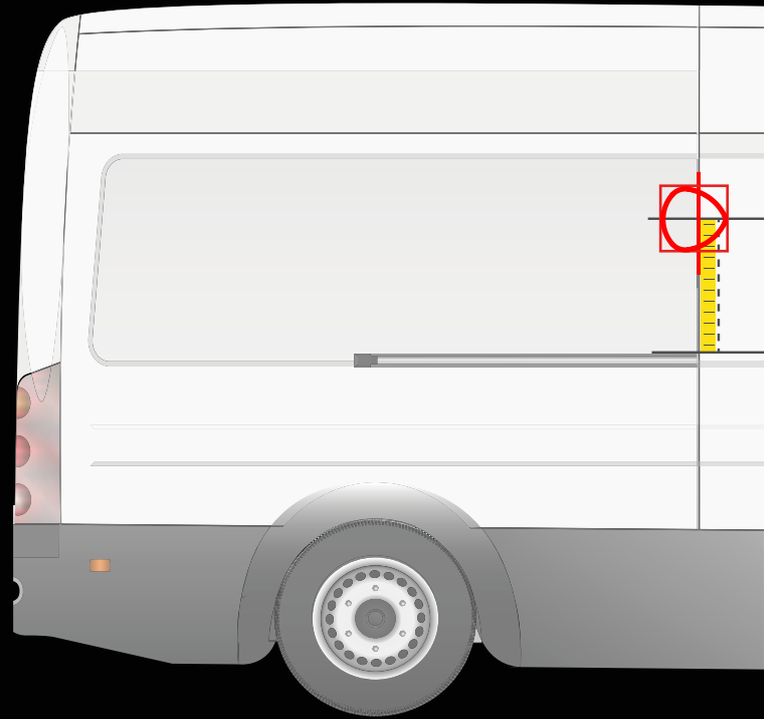


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

72 cm
28.35 in

INSTALLATION ON THE LATERAL DOOR

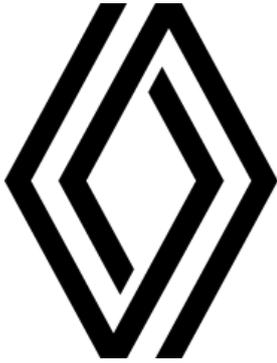


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

22,5 cm
8.86 in

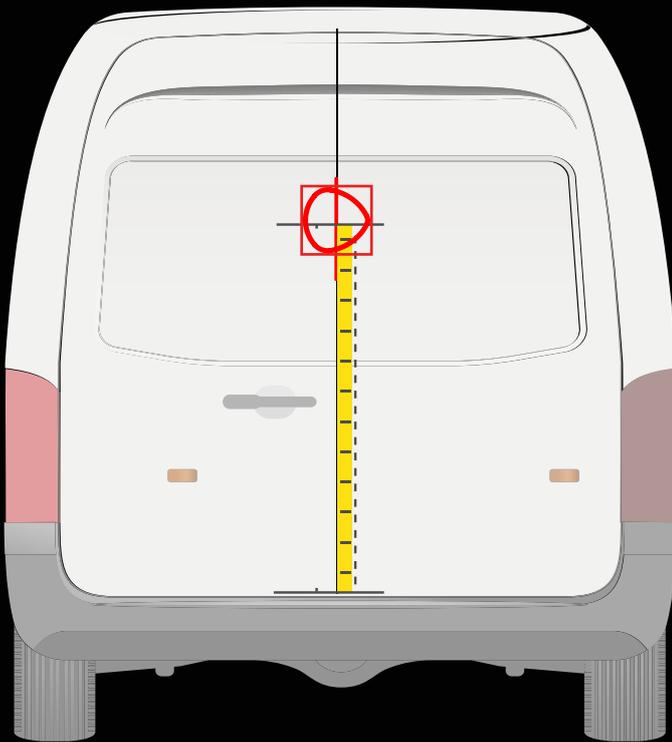
The above height recommendations are a **guide**, other mounting heights are possible. Choose a **flat area** on the door that does not cause interference.



RENAULT KANGOO VAN > 2021



INSTALLATION ON THE REAR DOOR

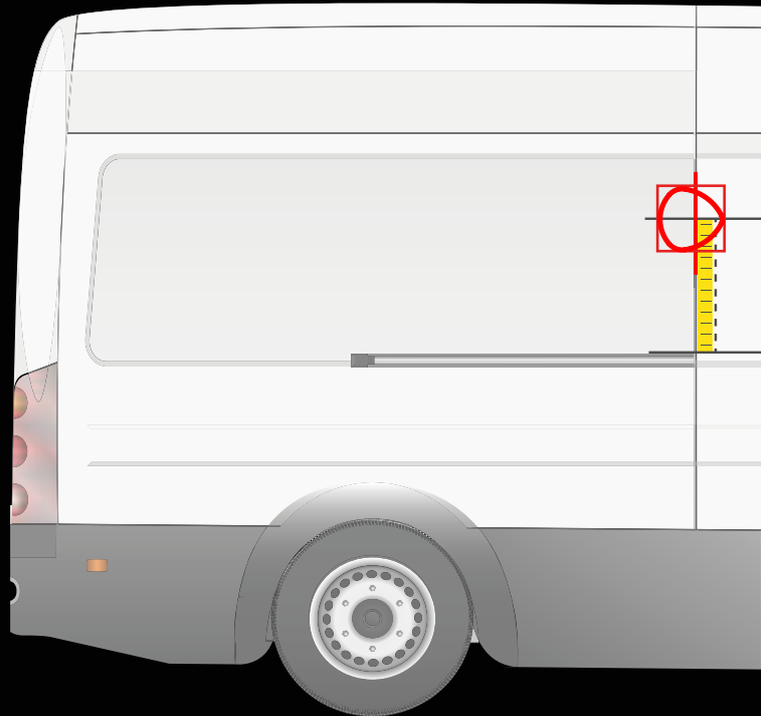


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

75 cm
29.53 in

INSTALLATION ON THE LATERAL DOOR

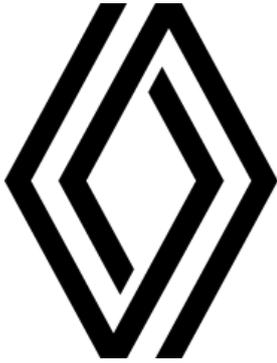


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

24 cm
9.45 in

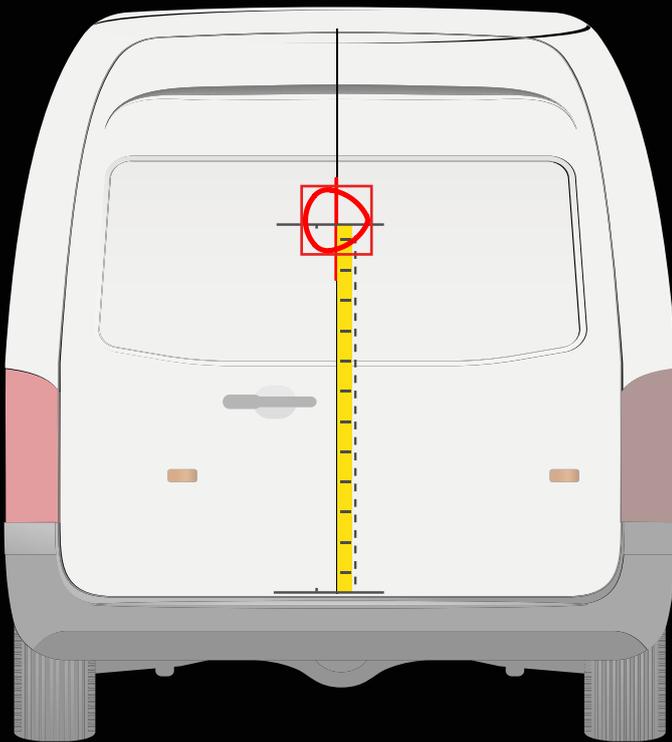
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



RENAULT EXPRESS VAN > 2020



INSTALLATION ON THE REAR DOOR

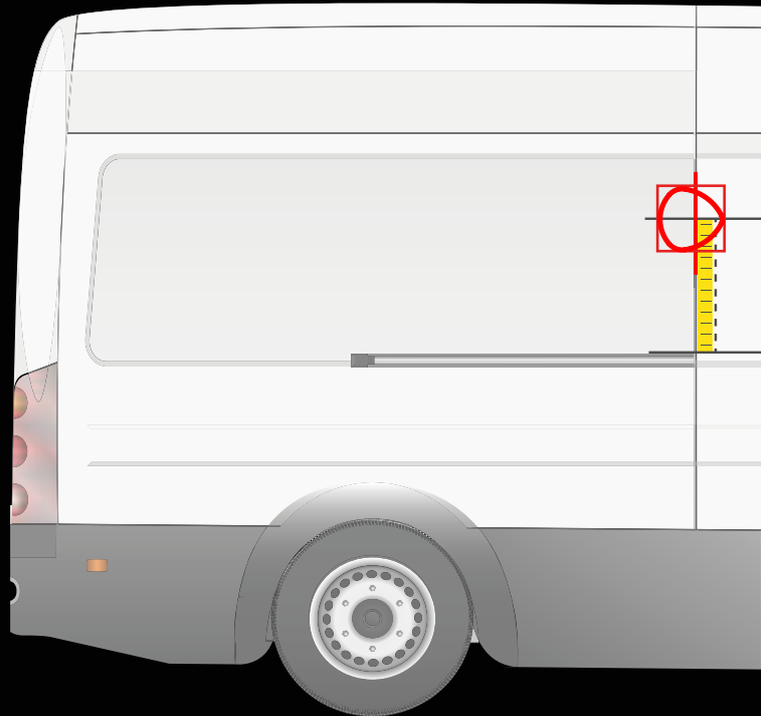


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR

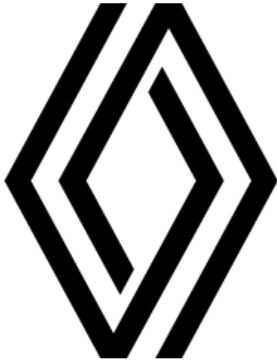


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

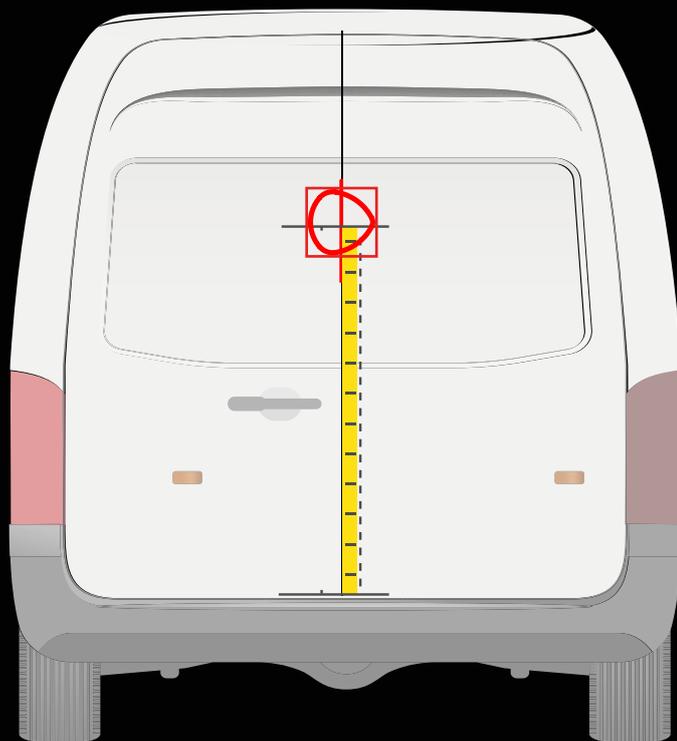
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



**RENAULT TRAFIC
> 2014**



INSTALLATION ON THE REAR DOOR

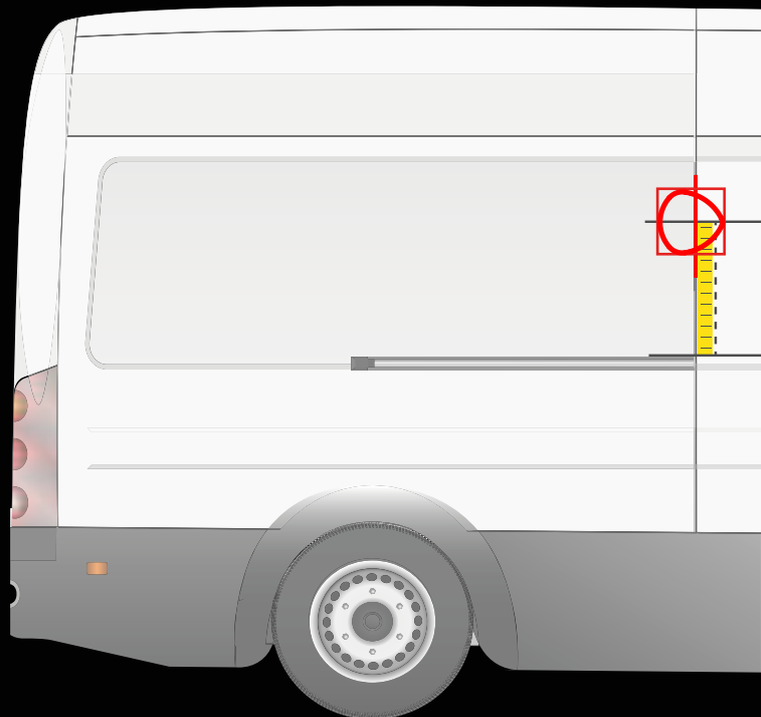


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

84 cm
33.07 in

INSTALLATION ON THE LATERAL DOOR

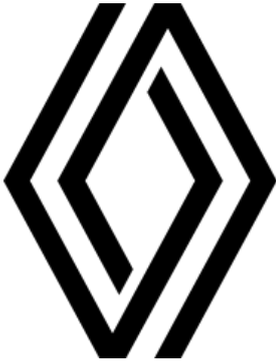


! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

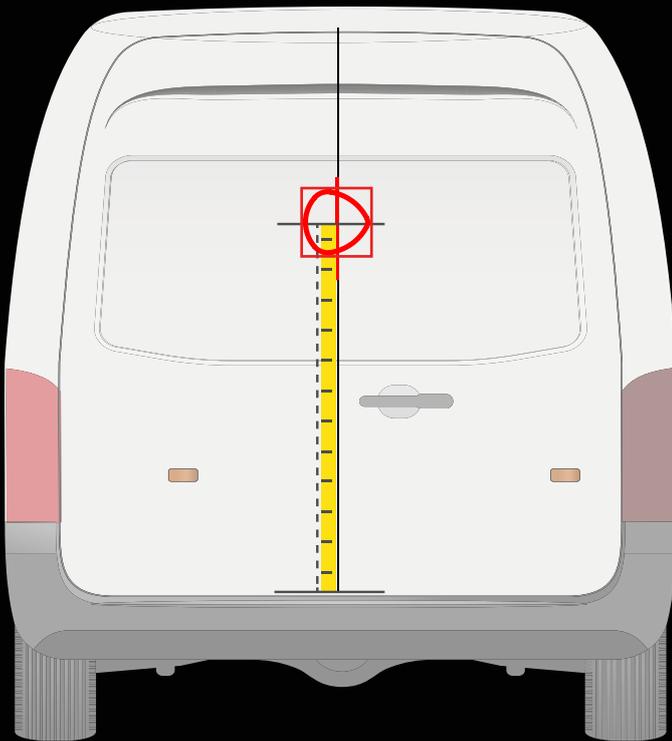
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



RENAULT MASTER > 2019



INSTALLATION ON THE REAR DOOR

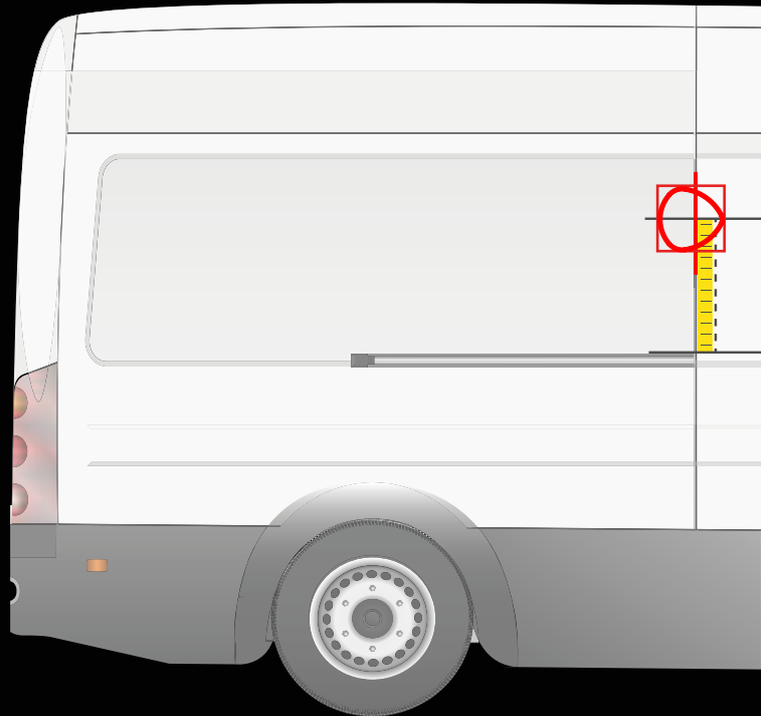


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

110 cm
43.31 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

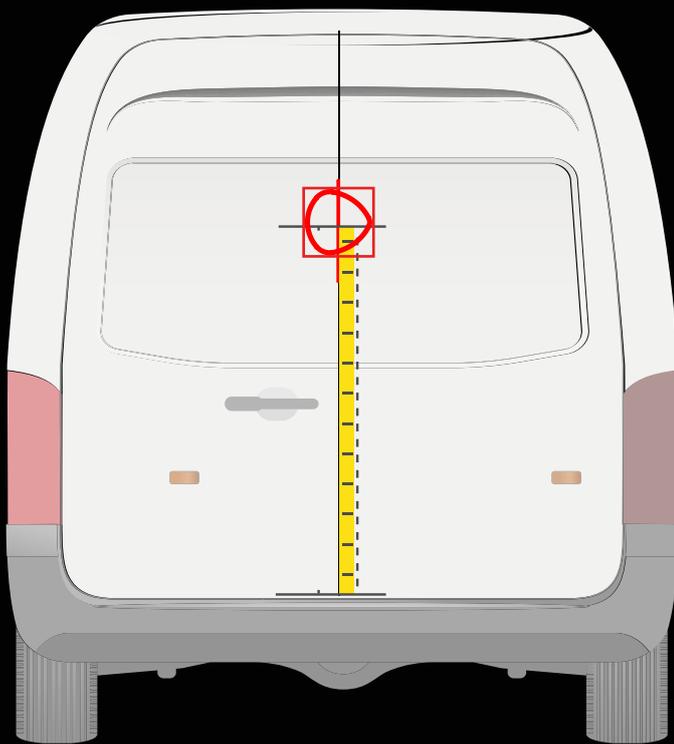
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



TOYOTA PROACE CITY
> 2020



INSTALLATION ON THE REAR DOOR

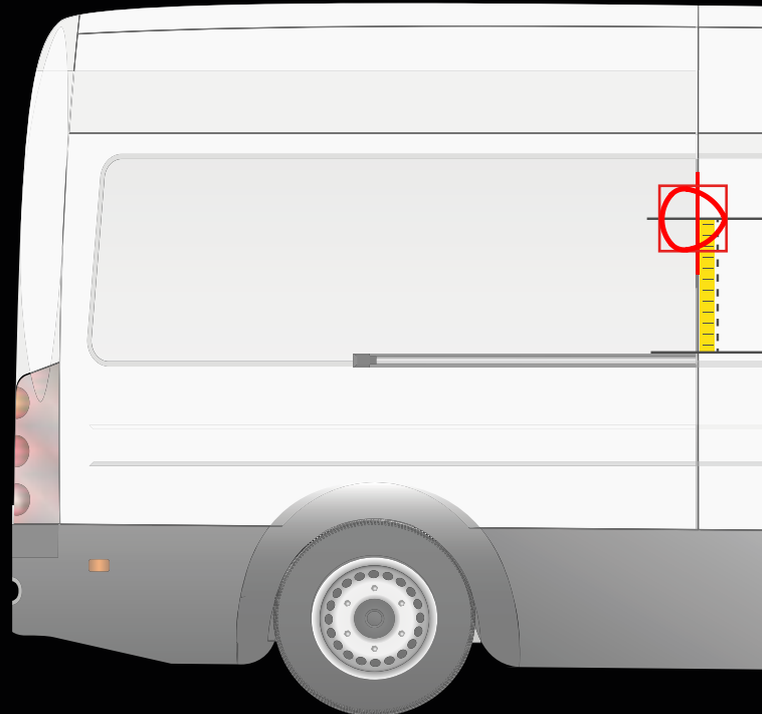


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

80 cm
31.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

25 cm
9.84 in

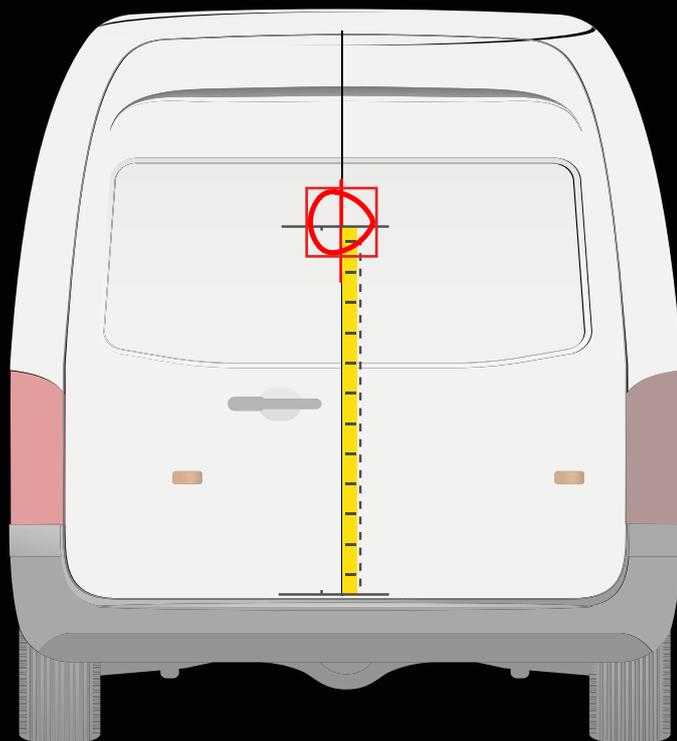
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



TOYOTA PROACE
> 2016



INSTALLATION ON THE REAR DOOR

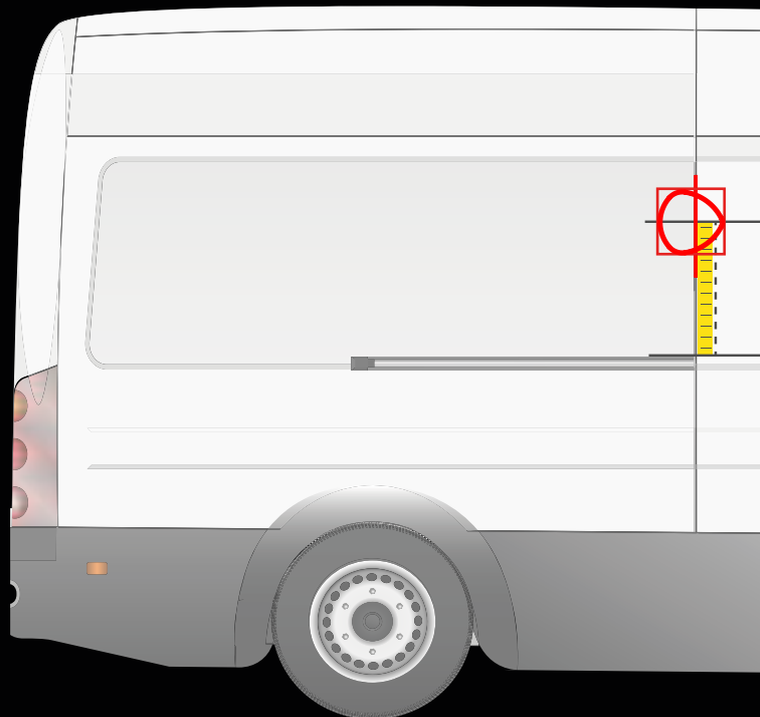


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

30 cm
11.81 in

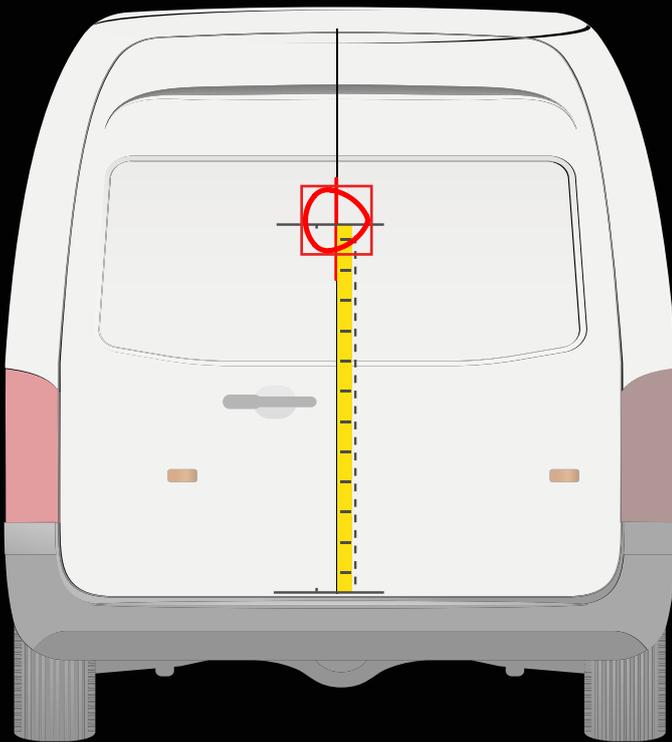
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



VOLKSWAGEN CADDY 2021 - 2024



INSTALLATION ON THE REAR DOOR

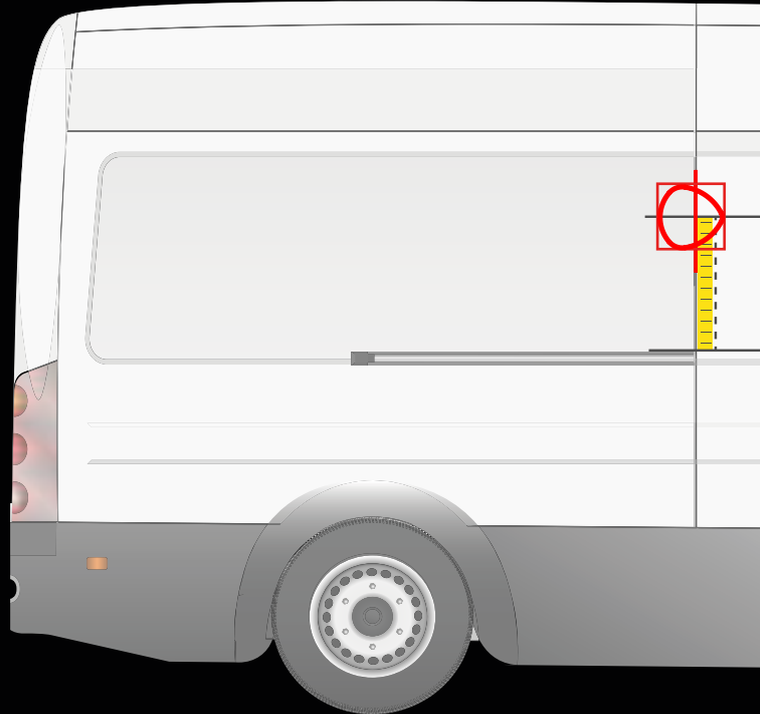


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

70 cm
27.56 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

10 cm
3.94 in

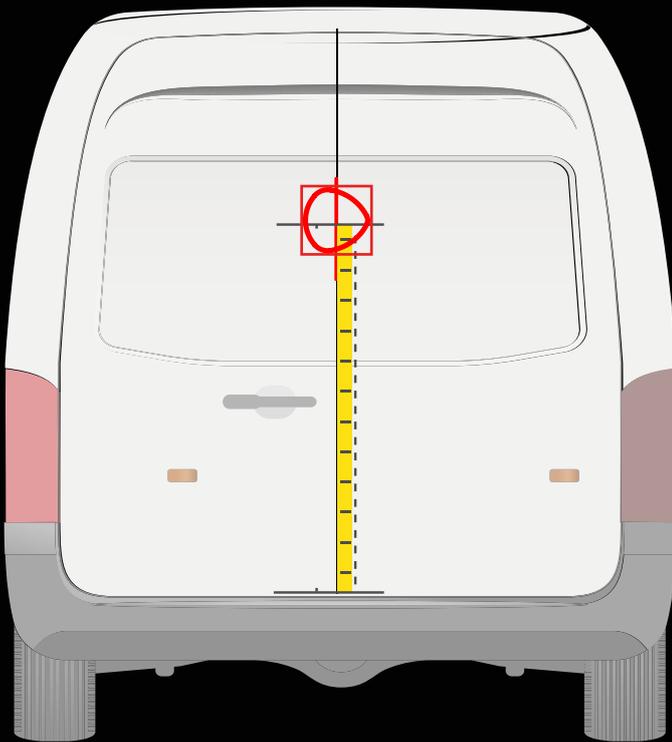
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



VOLKSWAGEN CADDY
> 2024



INSTALLATION ON THE REAR DOOR

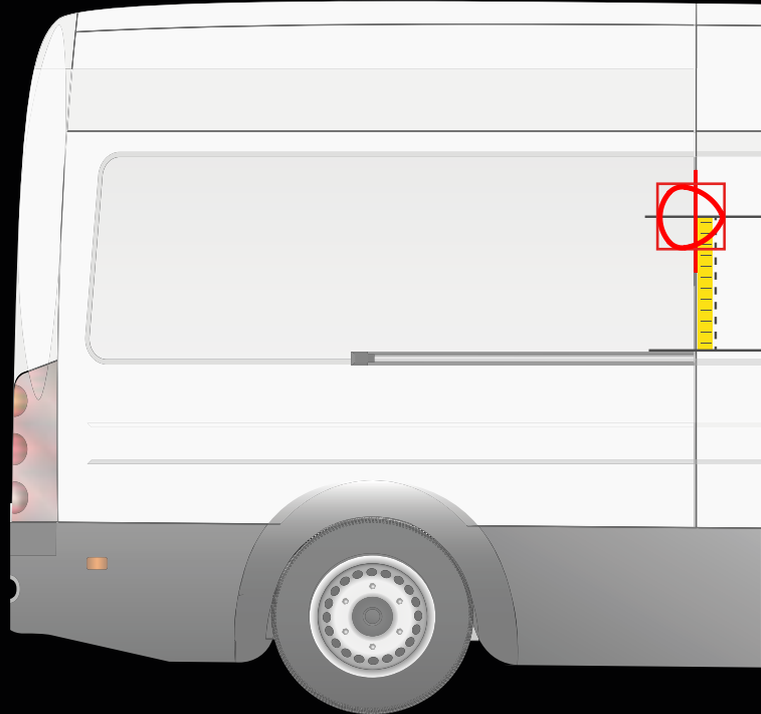


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

85 cm
33.47 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

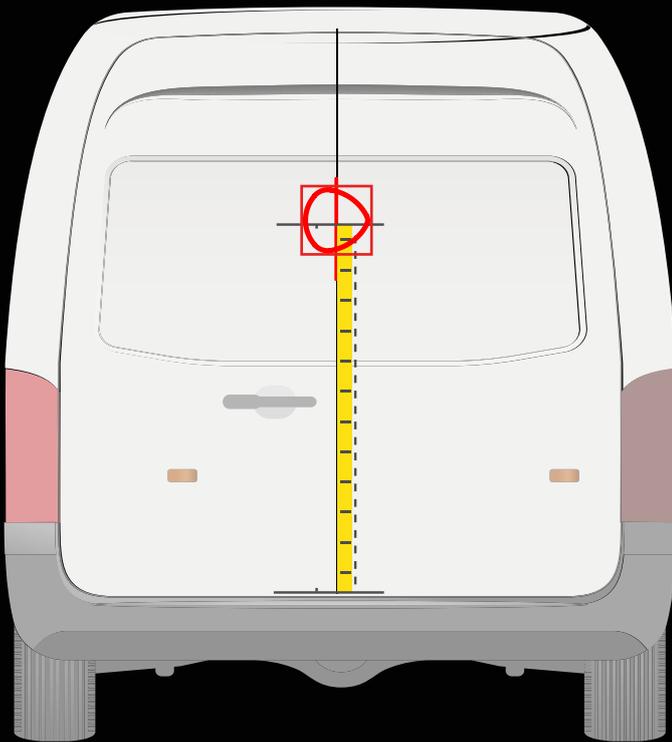
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



VOLKSWAGEN TRANSPORTER > 2014



INSTALLATION ON THE REAR DOOR

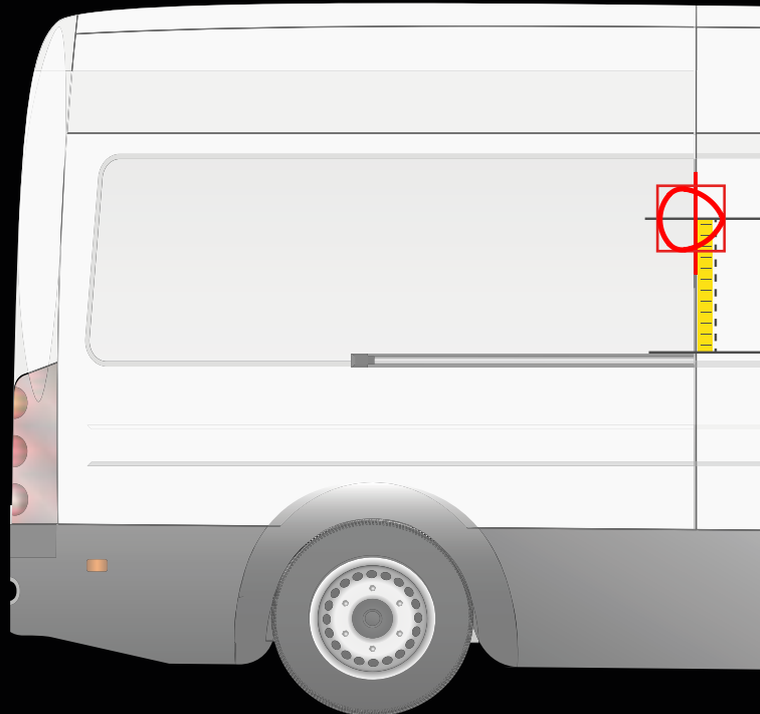


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

95 cm
37.4 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

40 cm
15.75 in

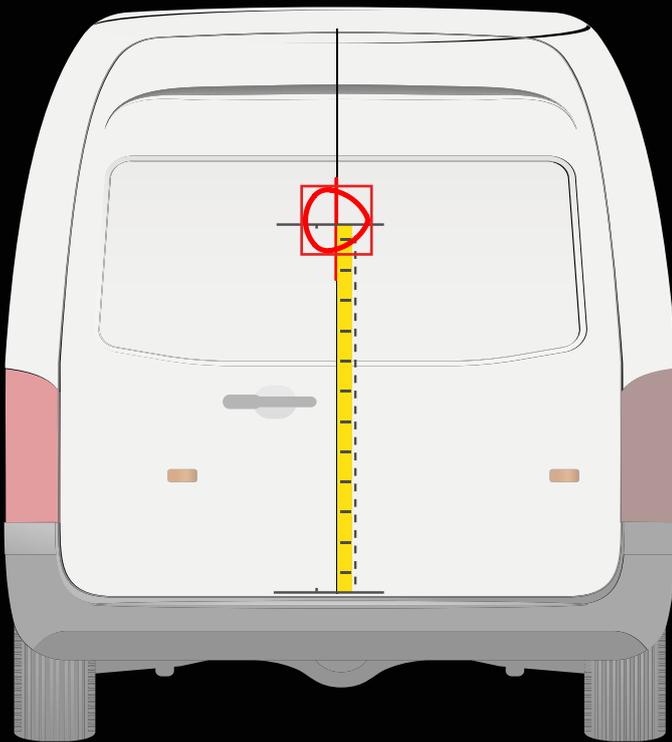
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



VOLKSWAGEN ID-BUZZ
> 2022



INSTALLATION ON THE REAR DOOR

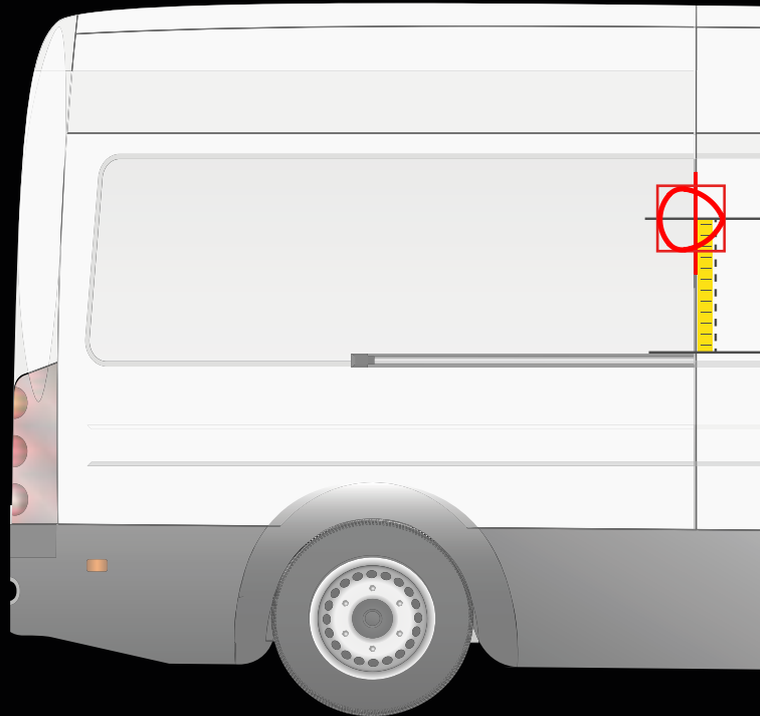


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

90 cm
35.43 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
8.87 in

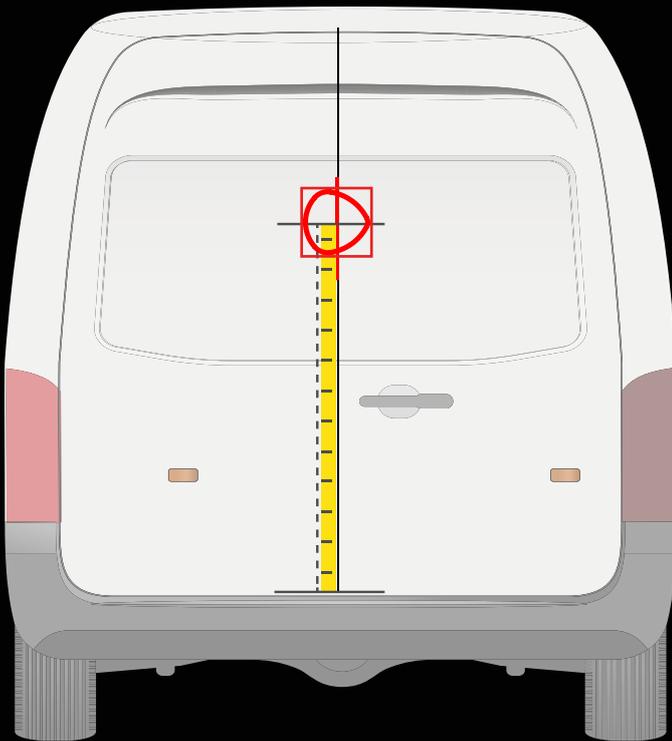
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



**VOLKSWAGEN CRAFTER
> 2016**



INSTALLATION ON THE REAR DOOR

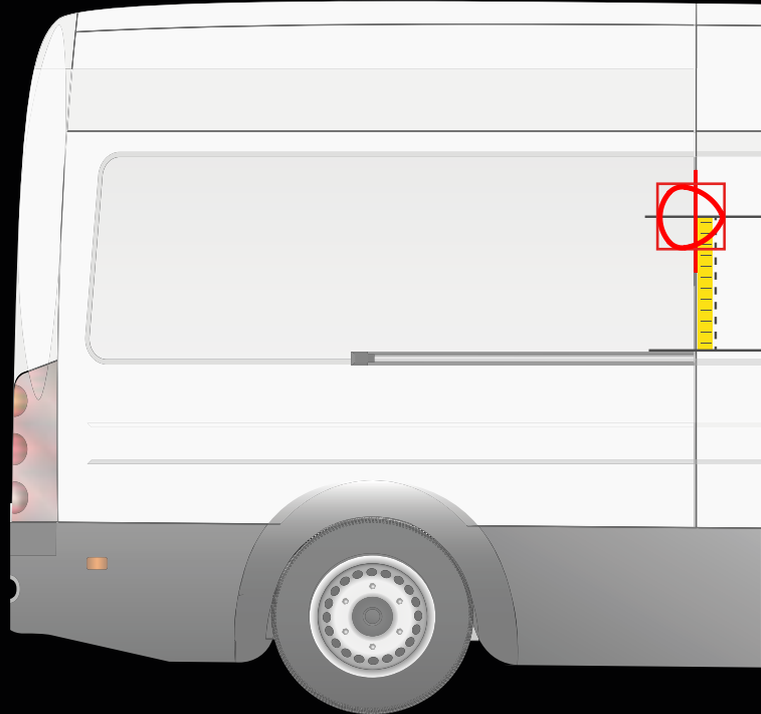


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

140 cm
55.12 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

20 cm
7.87 in

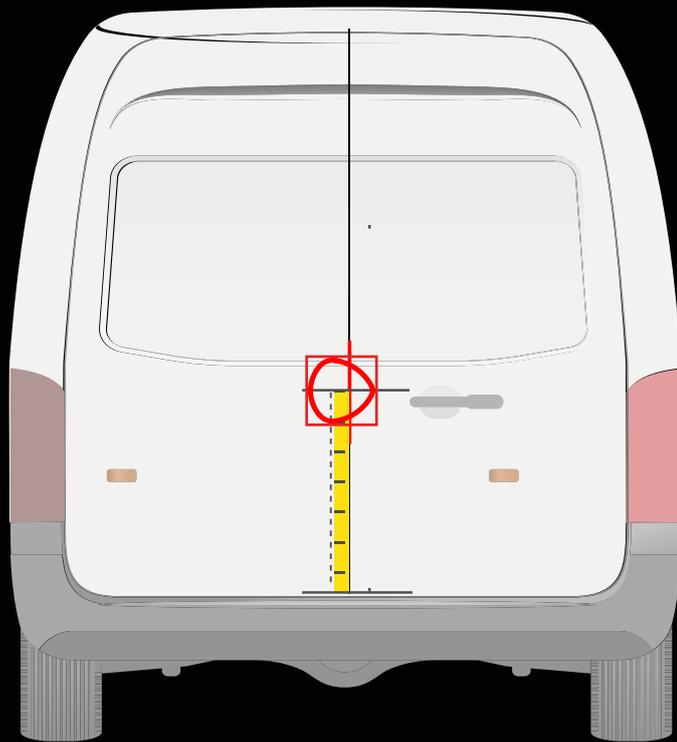
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



RAM PROMASTER
> 2014



INSTALLATION ON THE REAR DOOR

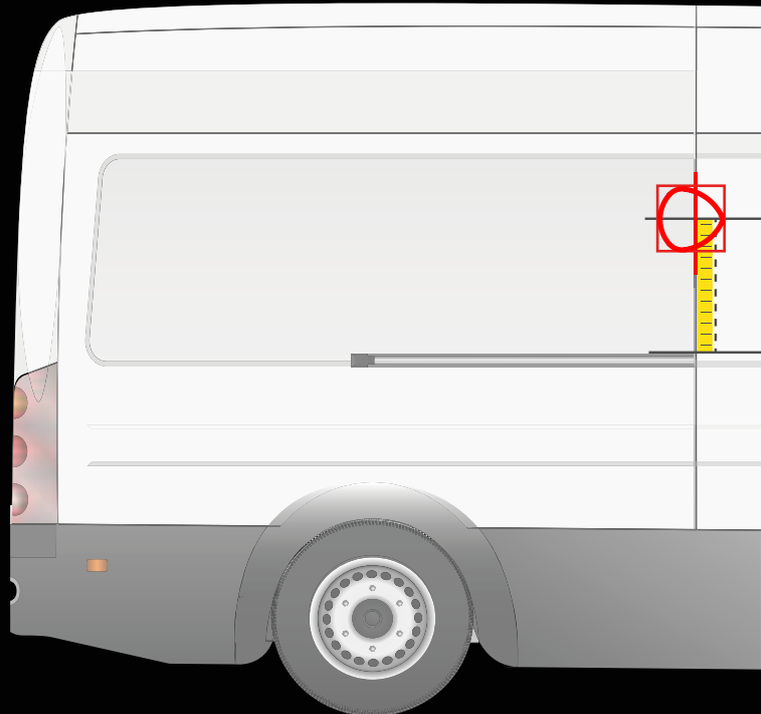


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

66 cm
26 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

15 cm
6 in

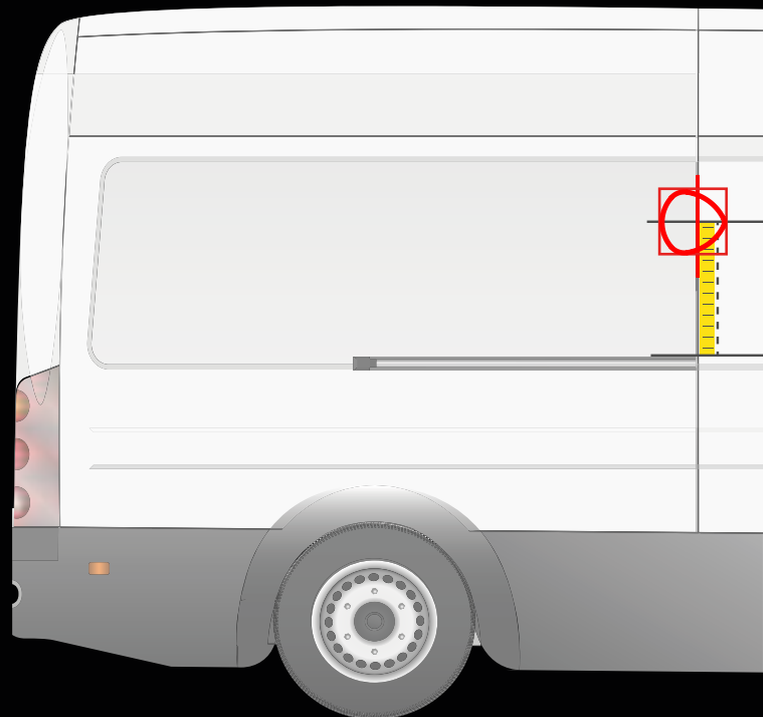
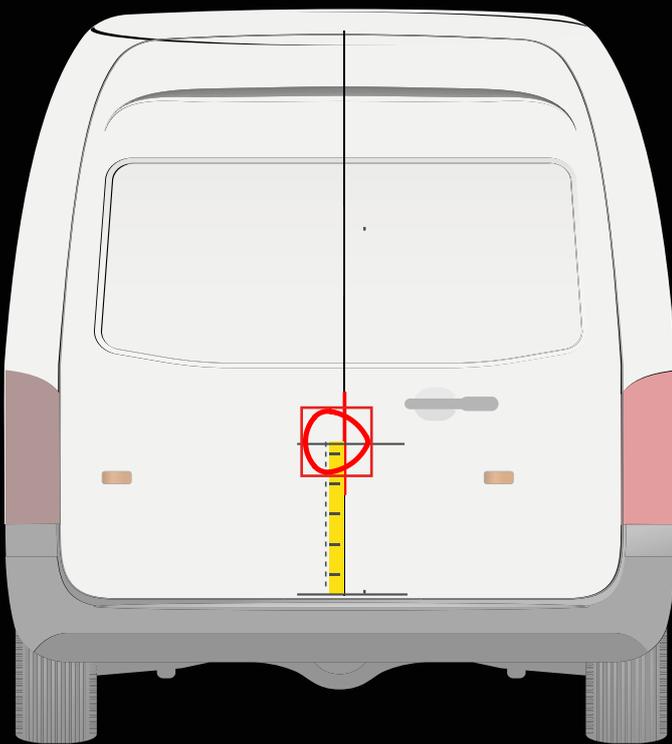
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.

**GMC SAVANA
> 1996**



INSTALLATION ON THE REAR DOOR

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

26,6 cm
10.5 in

! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

39,3 cm
15.5 in

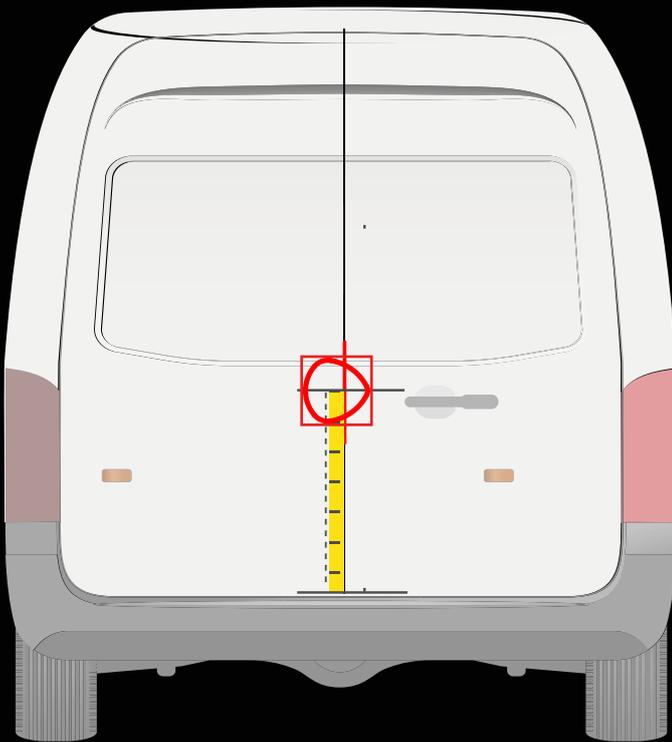
The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.



CHEVROLET EXPRESS VAN > 1996



INSTALLATION ON THE REAR DOOR

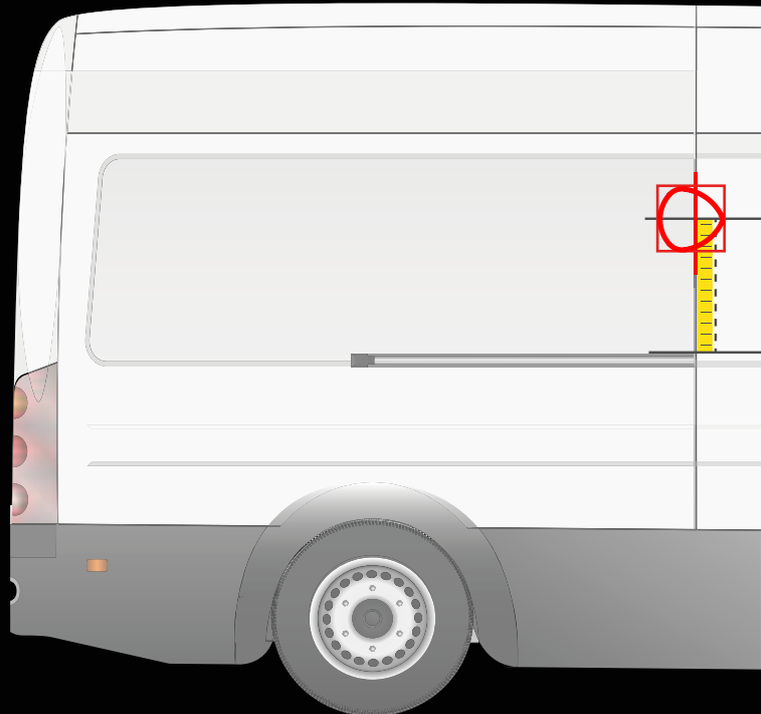


! Place the drill template as shown in the picture.

Distance from the bumper to the central axis of the drill template

26,6 cm
10.5 in

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from the door track to the central axis of the drill template

39,3 cm
15.5 in

The above height recommendations are a **guide, other mounting heights are possible**. Choose a **flat area** on the door that does not cause interference.