

PRO-MOTIONPIX

Inventory Health / Status - Mercedes-Benz of Salem - All

From: 5/31/2024

To: 5/31/2024

Found vehicles

No vehicles.

Not Found / No Status

1N6BD0CT1KN709381

M7702A

2 days

2019 Nissan Frontier

Glacier White

W1NKJ4HB4RF180377

M7709

16 days

2024 Mercedes-Benz GLC

Black

W1N4M4HB6RW372514

M7710

16 days

2024 Mercedes-Benz GLB

Black

W1K6G7GB5RA271929

M7713

8 days

2024 Mercedes-Benz S-Class

(no exterior color)

4JGFF5KE5RB215353

M7714

8 days

2024 Mercedes-Benz GLS

White

4JGFF5KE5RB227681

M7715

8 days

2024 Mercedes-Benz GLS

Black

4JGFF5KE6RB224885

M7716

8 days

2024 Mercedes-Benz GLS

Black

4JGFF8KE1RB223810

M7717

8 days

2024 Mercedes-Benz GLS

Gray

W1Y4KBHY9RT187120

M7719

2024 Mercedes-Benz Sprinter 2500

7 days

White

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

W1W4NBVY7RT177190

M7623

106 days old

Sold

2024 Mercedes-Benz Sprinter 2500

Gray

WA1FVAF10KD025262

M7625A

15 days old

Service

2019 Audi Q8

Daytona Gray Pearl Effect

W1Y4KCHY2RT180564

M7668

82 days old

Blocked in

2024 Mercedes-Benz Sprinter 2500

Arctic White

W1NYC7HJ7RX498033

M7687A

44 days old

Service

2024 Mercedes-Benz G-Class

Black

W1KMJ4HB8RF018502

M7708

16 days old

Not PDI'd - Wrapped

2024 Mercedes-Benz CLE

Black

W1Y5NCHY9RT187166

M7712

10 days old

Service

2024 Mercedes-Benz Sprinter 3500

White

W1Y4NBHY9PT139900

VP2662

7 days old

Detail

2023 Mercedes-Benz Sprinter

Graphite Gray

W1WV0FEY8P4239911

VP2670

7 days old

Detail

2023 Mercedes-Benz Metris

Gray

W1N0G8EB0NV338134

VP2676A

11 days old

Service

2022 Mercedes-Benz GLC

Polar White

W1YV0BEY4P4266748

VP2677

2023 Mercedes-Benz Metris

7 days old
Detail

Arctic White

4JGFB4KB2NA636006

VP2724

2022 Mercedes-Benz GLE

43 days old

Brilliant Blue Metallic

Service

WDDYJ7JA9GA007216

VP2742

2016 Mercedes-Benz AMG[®] GT

7 days old

Black

Not Found

Photographed vehicles

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix