

Inventory Health / Status - Boardwalk Chevrolet - All

From: 5/30/2026

To: 5/30/2026

Found vehicles

No vehicles.

Not Found / No Status

1GNS5CKD1TR336792

F30300

34 days

2026 Chevrolet Suburban

Black

1GNS5CKD5TR336827

F30301

34 days

2026 Chevrolet Suburban

Black

1GNS5CKD1TR336811

F30302

34 days

2026 Chevrolet Suburban

Black

1GCPSEBK1T1244107

F30329

19 days

2026 Chevrolet Colorado

Summit White

1GCPKAEK1TZ377638

F30335

16 days

2026 Chevrolet Silverado 1500

Summit White

1GCPAAEK4TZ375109

F30336

16 days

2026 Chevrolet Silverado 1500

Summit White

1GCPTBEK9T1244109

F30337

16 days

2026 Chevrolet Colorado

Summit White

1GNS5MKD3TR322897

G30331T

17 days

2026 Chevrolet Tahoe

Sterling Gray Metallic

1GNEVLKS3TJ353510

G30333

2026 Chevrolet Traverse

16 days	Black Metallic
1GNEVJKS7TJ352851	
G30334	2026 Chevrolet Traverse
16 days	Black Metallic
1GC4KPEY0TF284153	
G30338	2026 Chevrolet Silverado 2500HD
16 days	Sterling Gray Metallic
1G1YF2D33T5604286	
G30339T	2026 Chevrolet Corvette
16 days	Arctic White
KL77LGEP7TC189072	
G30340	2026 Chevrolet Trax
13 days	White
KL77LJEP7TC189392	
G30350	2026 Chevrolet Trax
9 days	Sterling Gray Metallic
1G1YA2D4XT5114953	
G30351	2026 Chevrolet Corvette
9 days	Black
1GNS6DKL7TR364221	
G30352	2026 Chevrolet Suburban
9 days	Black
3GNAXHEG6TL517015	
G30353	2026 Chevrolet Equinox
9 days	Sterling Gray Metallic
1GC4KYEY0TF308019	
G30358	2026 Chevrolet Silverado 2500HD
3 days	Summit White
1GNS6FKD7TR374090	
G30359	2026 Chevrolet Suburban
3 days	Black

Vehicles w/o data (Not in feed)

No vehicles missing from datafeed.

Not Ready for Photos - Most Recent Status

1GCPYBEK8NZ160160	
G8491	2022 Chevrolet Silverado 1500 LTD
12 days old	Black
In transit - Keep Active	
1GNS6PRD2SR307147	
G8498	2025 Chevrolet Tahoe
13 days old	Black

In transit - Keep Active

KL77LJEPXTC030298

G8500

2026 Chevrolet Trax

220 days old

Red

Ready for Photos

Photographed vehicles

Vehicles marked with a * are MANUAL ADDS

Stock #

Photos

Date

No photographed vehicles.

©Pro-MotionPix