

Table Of Contents

Auto Rack	4
Auto Rack Groups	5
AR-12.01.25-00	5
Box Car	6
Box Car Groups	7
B-01.28.25-00	7
B-06.03.24-00	8
B-08.14.23-00	9
B-08.24.22-00	10
Mechanical Refrigerator Groups	11
BMR-10.19.23-00	11
BMR-10.19.23-01	12
Flatcar	13
Center Beam Flat Groups	14
FC-09.25.25-00	14
COFC/TOFC Groups	15
FCO-02.11.25-00	15
FCO-06.11.25-00	16
FCO-06.25.25-00	17
General Purpose Flat Groups	18
FG-02.13.25-00	18
Gondola	19
Coal Gon Groups	20
GC-06.18.26-00	20
GC-06.18.26-01	21
Flat Bottom Gon Groups	22
GFR-05.06.25-00	22
GFR-11.05.25-00	23
GFR-12.16.24-00	24
Gondola Groups	25
G-09.26.25-00	25
Mill Gon Groups	26
GM-03.26.25-00	26
GM-05.29.25-00	27
GM-06.11.25-00	28
GM-09.23.25-00	29
Tub Gon Groups	30
GT-02.27.26-00	30
GT-08.07.23-00	31
GT-08.28.24-00	32
GT-09.07.23-00	33
Hopper	34
Aggregate Hopper Groups	36
HOA-04.30.25-00	36
Covered Hopper Groups	37
HC-01.09.26-00	37
HC-01.27.23-00	38
HC-02.01.24-00	39
HC-02.04.26-00	40
HC-02.04.26-01	41



HC-02.28.24-00	42
HC-03.06.26-00	43
HC-04.04.24-00	44
HC-04.20.26-00	45
HC-04.20.26-01	46
HC-04.20.26-02	47
HC-04.20.26-03	48
HC-04.20.26-04	49
HC-04.20.26-05	50
HC-04.24.25-00	51
HC-05.08.25-00	52
HC-05.08.25-01	53
HC-05.08.25-02	54
HC-05.28.25-00	55
HC-06.19.26-00	56
HC-06.22.26-00	57
HC-06.23.26-00	58
HC-07.09.25-00	59
HC-08.01.24-00	60
HC-08.09.24-00	61
HC-09.07.23-00	62
HC-11.22.22-00	63
Covered PD Groups	64
HCPD-02.12.26-00	64
HCPD-04.04.24-00	65
Covered Plastic Hopper Groups	66
HCP-04.20.26-00	66
HCP-09.21.22-00	67
HCP-12.10.24-00	68
Open Hopper Groups	69
HO-02.11.26-00	69
HO-10.13.25-00	70
HO-11.13.25-00	71
Rapid Discharge Hopper Groups	72
HRD-01.23.25-00	72
HRD-12.01.25-00	73
Locomotive	74
Locomotive Groups	75
L-01.16.25-00	75
L-01.30.25-00	76
L-03.04.26-00	77
L-03.23.26-00	78
L-04.01.26-00	79
L-04.15.25-00	80
L-06.27.23-00	82
L-08.14.24-00	84
L-09.25.25-00	85
L-11.07.25-00	86
L-12.29.25-00	87
Misc	88
Misc Groups	89
M-02.23.26-00	89
M-03.26.21-00	90



M-04.12.23-01	91
M-04.12.23-02	92
M-06.13.24-00	93
M-06.19.25-00	94
M-10.10.25-00	95
M-10.10.25-01	96
M-10.10.25-02	97
M-11.14.23-00	98
Tank Car	99
Tank Car Groups	100
T-02.23.26-00	100
T-05.02.25-00	101
T-06.24.21-00	102
T-07.16.24-00	103
T-07.17.24-00	104
T-07.17.24-01	105
T-09.19.25-00	106
T-09.23.25-00	107
T-10.13.25-00	108
T-11.12.24-00	109
T-11.14.25-00	110
T-11.14.25-01	111



AUTO RACK

1 Listing Available

Auto Rack (1)

- AR-12.01.25-00



AR-12.01.25-00

Listing Summary

Category: Auto Rack
Sale Type: Sale Only
Quantity: 1

Specifications

Length: 89 ft 4 in
Width: 9 ft
Tare Weight: . 56,400lbs. lb
Load Limit: 124600lbs, lb

Notes

Inside Platform 89ft 4in
Inside Width 9ft
Deck Height from top of rail 3ft 6in
93ft 8in pulling face
Lt wt. 56,400lbs.
Load limit 124600lbs,
Ext ht. 3ft 6in
Ext Width 9ft 8in
Steel deck

More information may be available at:

<https://prscorp.net/listings/auto-rack/AR-12.01.25-00/>



BOX CAR

6 Listings Available

Box Car (4)

- B-01.28.25-00
- B-06.03.24-00
- B-08.14.23-00
- B-08.24.22-00

Mechanical Refrigerator (2)

- BMR-10.19.23-00
- BMR-10.19.23-01

B-01.28.25-00

Listing Summary

Category: Box Car
Sale Type: Lease Only
Quantity: 1

Classifications

AAR Car Type: A402

Specifications

Build Year(s): 1975
Cubes: 5090 cu ft
Load Capacity: 70 ton
Length: 50 ft 6 in
Outside Length: 55 ft 7 in
Width: 9 ft 6 in
Plate Code: B
Gross Rail Load: . Weight 220000 lb lb
Tare Weight: 58800 lb lb
Load Limit: 161200 lb lb

Notes

XP - Box-Non-Insulated, Specially Equipped for Specific Commodities
 Equipment Type A402
 Built Date 10.01.1975
 Gross Rail Load. Weight 220000 lb
 Tare Weight 58800 lb
 Load Limit 161200 lb
 Cubic 5090 cuft
 Plate Code B
 Outside Length 55 Ft 7 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 0 In
 Outside Height Extr Width 13 Ft 7 In
 Outside Upper Eaves Width 10 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 4 In
 Inside Length 50 Ft 6 In
 Inside Width 9 Ft 6 In
 Inside Height 10 Ft 7 In
 Truck Center Length 40 Ft 10 In Single Sliding Doors
 Box Side Door Centered
 Side Door Width 10 Ft 0 In
 Side Door Height 10 Ft 0 In
 Floor Material Steel Nailable Reinforced includes alternate wood and steel floor
 Flr Strength 50K 50000 Pounds
 Lading Strap Anchor Yes

More information may be available at:

<https://prscorp.net/listings/box-car/B-01.28.25-00/>

B-06.03.24-00

Listing Summary

Category: Box Car
Sale Type: Sale or Lease
Quantity: 41

Classifications

AAR Car Type: A603

Specifications

Build Year(s): 1979 - 1980
Cubes: 6385 cu ft
Load Capacity: 100 ton
Length: 60 ft 10 in
Outside Length: 67 ft 11 in
Width: 9 ft 6 in
Plate Code: C
Tare Weight: 72100 lb lb
Load Limit: 190900 lb lb
Mechanical Designation: UMMD XP XP - Box-Non-Insulated, Specially Equipped for

Notes

Mechanical Designation UMMD XP XP - Box-Non-Insulated, Specially Equipped for
Equipment Type Code A603
There are 41 cars 30 built in 1979, and (10) in 1980.
Years Service
Gross Rail 263000 lb
Tare Weight 72100 lb
Load Limit 190900 lb
Cubic Feet 6385 cuft
Plate Code C
Outside Length 67 ft 11 in
Outside Extreme Width 10 ft 6 in
Outside Extreme Height 15 ft 5 in
Outside Height Extr Width 14 ft 3 in
Outside Upper Eaves Width 10 ft 0 in
Outside Upper Eaves Hght 14 ft 8 in
Outside Lower Eaves Width 10 ft 0 in
Outside Lower Eaves Hght 14 ft 5 in
Inside Length 60 ft 10 in
Inside Width 9 ft 6 in
Inside Height 11 ft 0 in
Truck Center Length 46 ft 3 in
Side Door Type Single Sliding Doors
Box Side Door Orientation Centered
Side Door Width 12 ft 0 in
Side Door Height 10 ft 5 in
Floor Material Steel Nailable, Reinforced (includes alternate wood and steel floor
Flr Strength 50000 Pounds

More information may be available at:

<https://prscorp.net/listings/box-car/B-06.03.24-00/>

B-08.14.23-00

Listing Summary

Category: Box Car
Sale Type: Sale Only
Quantity: 8

Classifications

AAR Car Type: A402

Specifications

Build Year(s): 1974
Cubes: 5077 cu ft
Load Capacity: 100 ton
Length: 50 ft 6 in
Outside Length: 55 ft 8 in
Width: 9 ft 6 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 64000 lb lb
Load Limit: 199000 lb lb

Notes

XP - Box-Non-Insulated
Sale only
Type Code A402
Built Date 12/01/1974
End of Service Date 12/01/2024
Gross Rail Load/Weight 263000 lb
Tare Weight 64000 lb
Load Limit 199000 lb
Cubic Feet 5077 cuft
Plate Code B
Outside Length 55 Ft 8 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 14 Ft 9 In
Outside Height Extr Width 13 Ft 8 In
Outside Upper Eaves Width 10 Ft 0 In
Outside Upper Eaves Hght 14 Ft 3 In
Inside Length 50 Ft 6 In
Inside Width 9 Ft 6 In
Inside Height 10 Ft 7 In
Truck Center Length 40 Ft 10 In
Single Sliding Doors
Box Side Door C - Centered
Side Door Width 10 Ft 0 In
Side Door Height 10 Ft 0 In
Floor Material 23 - Steel Nailable (includes alternate wood and steel floor
Flr Strength 50K - 50000 Pounds

More information may be available at:

<https://prscorp.net/listings/box-car/B-08.14.23-00/>

B-08.24.22-00

Listing Summary

Category: Box Car
Sale Type: Sale or Lease
Quantity: 6

Classifications

AAR Car Type: A402

Specifications

Build Year(s): 1979
Cubes: 5347 cu ft
Load Capacity: 70 ton
Length: 50 ft 6 in
Outside Length: 57 ft 3 in
Width: 9 ft 6 in
Plate Code: C
Gross Rail Load: 220000 lb lb
Tare Weight: 62900 lb lb
Load Limit: 157100 lb lb

Notes

Equipment Type A402
 Sale or lease
 Gross Rail Load 220000 lb
 Tare Weight 62900 lb
 Load Limit 157100 lb
 Cubic Feet 5347 cuft
 Plate Code C
 Standard Draft Gear
 Outside Length 57 Ft 3 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 6 In
 Outside Height Extr 13 Ft 3 In
 Outside Upper Eaves 9 Ft 7 In
 Outside Upper Eaves Hght 14 Ft 10 In
 Outside Lower Eaves Width 10 Ft 0 In
 Outside Lower Eaves Hght 18 Ft 6 In
 Inside Length 50 Ft 6 In
 Inside Width 9 Ft 6 In
 Inside Height 11 Ft 1 In

More information may be available at:

<https://prscorp.net/listings/box-car/B-08.24.22-00/>

BMR-10.19.23-00

Listing Summary

Category:	Box Car
Type:	Mechanical Refrigerator
Sale Type:	Sale Only
Quantity:	10

Classifications

AAR Car Type:	R360
----------------------	------

Specifications

Cubes:	4544 cu ft
Load Capacity:	100 ton
Length:	54 ft 7 in
Outside Length:	63 ft 4 in
Width:	9 ft
Plate Code:	C
Gross Rail Load:	/Weight 263000 lb lb
Tare Weight:	89900 lb lb
Load Limit:	173100 lb lb
Mechanical Designation:	Box-Refrigerator (Mechanical)

Notes

Mechanical Designation Box-Refrigerator (Mechanical)
 Sale only
 Cars have previously been through the ILS process and are approved for operation until 2035
 Railroads AAR Rule 88 Increased Life Status ILS program for service of up to 65 years. Cars will operate the freight cars in interchange service over many portions of the North American railroad network, including all Class I, regional, and switching railroads
 Can be directed to locations on BNSF or UP without charge after being released from prior loading
 Equipment Type Code R360
 Extended Service A096 1 1st ILS Inspection, additional 5 years of Service
 Maint of Way Service Type B403
 Built Date BLDT 05/01/1970
 Rebuilt / ILS Date 05/01/2001
 Gross Rail Load/Weight 263000 lb
 Tare Weight 89900 lb
 Load Limit 173100 lb
 Cubic Feet Capacity 4544 cuft
 Plate Code C
 Outside Length 63 ft 4 in
 Outside Extreme Width 10 ft 8 in
 Outside Extreme Height A15 ft 6 in
 Outside Height Extr Width 8 ft 6 in
 Outside Upper Eaves Width 10 ft 0 in
 Outside Upper Eaves Hght 14 ft 1 in
 Inside Length 54 ft 7 in
 Inside Width 9 ft 0 in
 Inside Height 9 ft 3 in
 Truck Center Length 45 ft 9 in
 Side Door Type Single Plug Doors
 Box Side Door C - Centered
 Side Door Width 10 ft 6 in
 Side Door Height 8 ft 8 in

More information may be available at:

<https://prscorp.net/listings/box-car/BMR-10.19.23-00/>

BMR-10.19.23-01

Listing Summary

Category:	Box Car
Type:	Mechanical Refrigerator
Sale Type:	Sale Only
Quantity:	20

Classifications

AAR Car Type:	R661
----------------------	------

Specifications

Build Year(s):	2000 - 2001
Cubes:	7883 cu ft
Load Capacity:	286 ton
Length:	72 ft 2 in
Outside Length:	82 ft 2 in
Width:	9 ft 2 in
Plate Code:	F
Gross Rail Load:	/Weight 286000 lb lb
Tare Weight:	110500 lb lb
Load Limit:	175500 lb lb

Notes

AAR Car type R661 Mech Reefer temperature controlled mechanically refrigerated boxcars
Price is open on these!
Boxcars are equipped with an ARX loading system detail on the racking system are available
Sale only
Gross Rail Load/Weight 286000 lb
Tare Weight 110500 lb
Load Limit 175500 lb
Weighing Date 12/01/2000
Plate Code F
Outside Length 82 Ft 2 In
Outside Extreme Width 10 Ft 5 In
Outside Extreme Height 17 Ft 0 In
Outside Height Extr Width 3 Ft 7 In
Outside Upper Eaves Width 10 Ft 0 In
Outside Upper Eaves Hght 16 Ft 7 In
Outside Lower Eaves 10 Ft 5 In
Outside Lower Eaves Hght 16 Ft 0 In
Inside Length 72 Ft 2 In
Inside Width 9 Ft 2 In
Inside Height 11 Ft 11 In
Truck Center Length 52 Ft 0 In
Side Door Type Single Plug Doors
Box Side Door C - Centered
Side Door Width 10 Ft 0 In
Side Door Height 11 Ft 3 In
Floor Material Reinforced
Flr Strength Class 50K - 50000 Pounds
Refrigeration Fuel Type Diesel
Refrigeration Level Wide Range (Frozen to Non-Frozen)

More information may be available at:

<https://prscorp.net/listings/box-car/BMR-10.19.23-01/>



FLATCAR

5 Listings Available

Center Beam Flat (1)

- FC-09.25.25-00

COFC/TOFC (3)

- FCO-02.11.25-00
- FCO-06.11.25-00
- FCO-06.25.25-00

General Purpose Flat (1)

- FG-02.13.25-00

FC-09.25.25-00

Listing Summary

Category: Flatcar
Type: Center Beam Flat
Sale Type: Sale or Lease
Quantity: 10

Classifications

AAR Car Type: F483

Specifications

Build Year(s): 1986
Load Capacity: 286 ton
Length: 73 ft
Outside Length: 80 ft 4 in
Width: 4 ft 1 in
Plate Code: C
Tare Weight: 67400 lb lb
Load Limit: 218600 lb lb
Mechanical Designation: FBC - Flat-Bulkhead Center Beam

Notes

Mechanical Designation FBC - Flat-Bulkhead Center Beam
Equipment Type Code F483
Built Date 06.01.1986
End of Service Date 06.01.2036
Gross Rail 286000 lb
Tare Weight 67400 lb
Load Limit 218600 lb
Plate Code C
Outside Length 80 ft 4 in
Outside Extreme Width 9 ft 8 in
Outside Extreme Height 15 ft 6 in
Outside Height Extr Width 37 3 ft 1 in
Inside Width 4 ft 1 in
Inside Length 73 ft 0 in
Platform Hght Above Rail 46 3 ft 10 in
Bulkhead Top Width 8 ft 11 in
Bulkhd Height Abov 11 ft 2 in
Floor Material A104 22 22 Steel Floor permanently mounted steel risers

More information may be available at:
<https://prscorp.net/listings/flatcar/FC-09.25.25-00/>

FCO-02.11.25-00

Listing Summary

Category: Flatcar
Type: COFC/TOFC
Sale Type: Sale Only
Quantity: 3

Classifications

AAR Car Type: P740

Specifications

Load Capacity: 70 ton
Outside Length: 88 ft
Load Limit: 159300lbs lb

Notes

AAR Car type code P740
For sale out of date
Outside Length 88ft
Outside Extreme Ht. 7ft 8in
Out side Extreme Width 10ft 2in
Height of Extreme Width 6ft 0in
Max weight to rail 220000lbs.
Tare 60700lbs.
Load Limit 159300lbs

More information may be available at:

<https://prscorp.net/listings/flatcar/FCO-02.11.25-00/>



FCO-06.11.25-00

Listing Summary

Category: Flatcar
Type: COFC/TOFC
Sale Type: Sale Only
Quantity: 38

Notes

AAR car type codes M530 Misc Cars
AAR car type P740 Flat cars, specifically equipped to carry trailers, containers, chassis, or removable trailer bodies for the transportation of freight in TOFC/COFC service.
Intermodal Cars, Double Length, Standard Level, 8ft Tandem, Circus and lift on/off TOFC/COFC

Specifications

Load Capacity: 70 ton
Length: 88 ft

More information may be available at:
<https://prscorp.net/listings/flatcar/FCO-06.11.25-00/>

FCO-06.25.25-00

Listing Summary

Category: Flatcar
Type: COFC/TOFC
Sale Type: Sale Only
Quantity: 10

Notes

Pictures and umler available, cars are in storage in TX with no freight. Also 3 Low Levels in Ohio and 18 Steel Deck Container Flats in TX available immediately! Sorry for the sketchy info my source did not give me better than what I show!

Classifications

AAR Car Type: P882

Specifications

Build Year(s): 1980
Load Capacity: 286 ton
Length: 85 ft

More information may be available at:

<https://prscorp.net/listings/flatcar/FCO-06.25.25-00/>

FG-02.13.25-00

Listing Summary

Category:	Flatcar
Type:	General Purpose Flat
Sale Type:	Sale Only
Quantity:	12

Classifications

AAR Car Type:	F302
----------------------	------

Specifications

Build Year(s):	1975
Load Capacity:	100 ton
Length:	56 ft 8 in
Outside Length:	65 ft 10 in
Plate Code:	C
Gross Rail Load:	/Weight 263000 lb lb
Tare Weight:	65000 lb lb
Load Limit:	198000 lb lb
Mechanical Designation:	FM - Flat-Straight Deck

Notes

Pending Equipment Type Code F302
 Ordinary flat car for general service.
 cars has flooring laid over sills and without sides or ends.
 Mechanical Designation FM - Flat-Straight Deck
 Built Date 10/01/1975
 End of Service Date 10/01/2025
 Do Not Load After 09/01/2025
 Gross Rail Load/Weight 263000 lb
 Tare Weight 65000 lb
 Load Limit 198000 lb
 Plate Code C
 Outside Length 65 Ft 10 In
 Outside Extreme Width 10 Ft 3 In
 Outside Extreme Height 14 Ft 8 In
 Outside Height Extr Width 3 Ft 8 In
 61ft4in end sill to end sill
 Inside Length 56 Ft 8 Inside
 Width 10 Ft 3 In
 Truck Center Length 49 Ft 0 In
 Inset Stake Pkts Plat Wdt 9 Ft 3 In
 Platform Hght Above Rail 3 Ft 8 In
 Truck Count 2
 Axle Count 4
 Wheel Bearing Type R Roller
 Equipment Builder Thrall
 Floor Material Wood

More information may be available at:

<https://prscorp.net/listings/flatcar/FG-02.13.25-00/>



GONDOLA

14 Listings Available

Coal Gon (2)

- GC-06.18.26-00
- GC-06.18.26-01

Flat Bottom Gon (3)

- GFR-05.06.25-00
- GFR-11.05.25-00
- GFR-12.16.24-00

Gondola (1)

- G-09.26.25-00

Mill Gon (4)

- GM-03.26.25-00
- GM-05.29.25-00
- GM-06.11.25-00
- GM-09.23.25-00

Tub Gon (4)

- GT-02.27.26-00
- GT-08.07.23-00
- GT-08.28.24-00
- GT-09.07.23-00



GC-06.18.26-00

Listing Summary

Category: Gondola
Type: Coal Gon
Sale Type: Sale Only
Quantity: 90

Specifications

Build Year(s): 1997
Cubes: 4400 cu ft
Load Capacity: 122 ton

Notes

1997 Johnstown BethGon II
Aluminum twin-tub coal gondolas.
Previously in coal service.
Located in Upper Midwest.
Sold as-is, where-is Ohio.
Dimensions:
- Inside Length: 47 ft 9 1/8 in
- Inside Width: 9 ft 10 in
- Extreme Width: 10 ft 7 13/32 in
- Light Weight: 41,700 lb
- Load Limit: 244,300 lb
- GRL: 286,000 lb

More information may be available at:

<https://prscorp.net/listings/gondola/GC-06.18.26-00/>

GC-06.18.26-01

Listing Summary

Category: Gondola
Type: Coal Gon
Sale Type: Sale Only
Quantity: 120

Specifications

Build Year(s): 2007
Cubes: 4520 cu ft
Load Capacity: 122 ton
Length: 53 ft 1 in

Notes

Material/Notes: Aluminum, twin tub
Condition/History: Previously in coal service
Location/Notes: Located in Midwest
Sold as-is, where-is Ohio
Dimensions:
- Inside Length: 47 ft 9 1/8 in
- Width: 10 ft 7 13/32 in
- Load Limit: 244300 lb
- Light Weight: 41700 lb

More information may be available at:

<https://prscorp.net/listings/gondola/GC-06.18.26-01/>

GFR-05.06.25-00

Listing Summary

Category:	Gondola
Type:	Flat Bottom Gon
Sale Type:	Lease Only
Quantity:	5

Classifications

AAR Car Type:	E534
----------------------	------

Specifications

Build Year(s):	1976
Cubes:	2370 cu ft
Load Capacity:	286 ton
Length:	52 ft 11 in
Outside Length:	58 ft
Width:	9 ft 6 in
Gross Rail Load:	286000 lb lb
Tare Weight:	72000 lb lb
Load Limit:	214000 lb lb

Notes

Mechanical Designation
Gondola-Flat Bottom E534
Maint of Way Service Type B403
Built Date 10/01/1976
Gross Rail Load 286000 lb
Tare Weight 72000 lb
Load Limit 214000 lb
Weighing Date 10/01/1976
2370 cuft
B - Plate Code B
Outside Length 58 Ft 0 In
Outside Extreme Width 10 Ft 7 In
Outside Extreme Height 9 Ft 3 In
Outside Height Extr Width 8 Ft 3 In
Outside Upper Eaves Width 9 Ft 6 In
Outside Upper Eaves Hght 9 Ft 3 In
Outside Lower Eaves Width 10 Ft 7 In
Outside Lower Eaves Hght 8 Ft 3 In
Inside Length 52 Ft 11 In
Inside Width 9 Ft 6 In
Inside Height 4 Ft 8 In
Floor Material Standard Steel

More information may be available at:

<https://prscorp.net/listings/gondola/GFR-05.06.25-00/>



GFR-11.05.25-00

Listing Summary

Category: Gondola
Type: Flat Bottom Gon
Sale Type: Sale Only
Quantity: 20

Classifications

AAR Car Type: J301

Specifications

Build Year(s): 1981 - 1997
Cubes: 4012 cu ft
Load Capacity: 100 ton
Length: 46 ft 11 in
Outside Length: 53 ft 1 in
Width: 8 ft 8 in
Plate Code: B
Gross Rail Load: Weight 263000 lb lb
Tare Weight: 61000 lb lb
Load Limit: 202000 lb lb

Notes

GT – Gondola High Sides and Ends for Unloading in Dumping Machines Only
Equipment Type Code J301
Gross Rail Load Weight 263000 lb
Tare Weight 61000 lb
Load Limit 202000 lb
Cubic Feet Capacity 4012 cuft
Plate Code B
Outside Length 53 Ft 1 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 12 Ft 9 In
Outside Height Extr Width 12 Ft 9 In
Outside Upper Eaves Width 10 Ft 8 In
Outside Upper Eaves Hght 12 Ft 9 In
Inside Length 46 Ft 11 In
Inside Width 8 Ft 8 In
Inside Height 9 Ft 2 In
Body Material Standard Steel
Floor Material Standard Steel
Gondola Flat Bottom
Coupler Code FROTARY - Type E.F Rotary
Coupler Style Rotary

More information may be available at:

<https://prscorp.net/listings/gondola/GFR-11.05.25-00/>



GFR-12.16.24-00

Listing Summary

Category: Gondola
Type: Flat Bottom Gon
Sale Type: Sale Only
Quantity: 20

Specifications

Build Year(s): 1976 - 1979
Cubes: 4000 cu ft
Load Capacity: 100 ton
Length: 46 ft 11 in
Outside Length: 53 ft 1 in
Width: 8 ft 8 in

Notes

Ten 4000 cuft gondolas, flat bottom, steel.
 One car built 1976
 Six cars built 1977
 Two cars built 1978
 One car built 1979
 Inside length 46 ft 11 in
 inside width 8 ft 8 in
 inside height 9 ft 2 in
 outside length 53 ft 1 in
 4012 cubic capacity
 Approximate tare 60,000lbs
 263,000# GRL

More information may be available at:

<https://prscorp.net/listings/gondola/GFR-12.16.24-00/>

G-09.26.25-00

Listing Summary

Category: Gondola
Sale Type: Sale Only
Quantity: 19

Notes

Equipment Group Equipment Type Code Mechanical Designation Built Date End of Service Date Tare Weight Inside Height Inside Length Inside Width Cubic Feet Capacity Tare Weight Weight GT Price Per Car FOB CHGO Interchange

MISC M190 MWM 12/1/1975 12/1/2025 57700 101 628 118 4000 57700 25.76 \$8,305.17

MISC M190 MWM 12/1/1975 12/1/2025 58000 101 628 118 4000 58000 25.89 \$8,668.01

MISC M190 MWM 12/1/1975 12/1/2025 57900 101 628 118 4000 57900 25.85 \$8,696.57

MISC M190 MWM 1/1/1976 1/1/2026 58000 100 628 118 4000 58000 25.89 \$8,348.35

MISC M190 MWM 1/1/1976 1/1/2026 57300 100 628 118 4000 57300 25.58 \$8,411.66

MISC M190 MWM 1/1/1976 1/1/2026 57600 101 628 118 4000 57600 25.71 \$8,441.24

MISC M190 MWM 1/1/1976 1/1/2026 58000 100 628 118 4000 58000 25.89 \$8,370.33

GOND J301 GT 1/1/1976 1/1/2026 60700 110 563 118 4000 60700 27.10 \$9,199.98

GOND J301 GT 1/1/1976 1/1/2026 60700 110 563 118 4000 60700 27.10 \$9,193.93

GOND J301 GT 1/1/1976 1/1/2026 61700 110 563 118 4000 61700 27.54 \$9,388.90

GOND J301 GT 1/1/1976 1/1/2026 61300 110 563 118 4000 61300 27.37 \$9,309.38

GOND J301 GT 1/1/1976 1/1/2026 60100 110 563 118 4000 60100 26.83 \$9,103.05

GOND J301 GT 1/1/1976 1/1/2026 60100 110 563 118 4000 60100 26.83 \$8,948.76

GOND J301 GT 1/1/1976 1/1/2026 60300 110 563 118 4000 60300 26.92 \$8,978.54

GOND J301 GT 1/1/1976 1/1/2026 60500 110 563 118 4000 60500 27.01 \$8,954.25

MISC M190 MWM 1/1/1976 1/1/2026 57900 100 628 118 4000 57900 25.85 \$8,653.06

GOND J301 GT 1/1/1976 1/1/2026 60500 110 563 118 4000 60500 27.01 \$9,019.35

GOND J301 GT 1/1/1976 1/1/2026 59400 110 563 118 4000 59400 26.52 \$9,002.95

MISC M190 MWM 1/1/1976 1/1/2026 57200 100 628 118 4000 57200 25.54 \$8,709.98

GOND J301 GT 11/1/1976 11/1/2026 72500 110 563 118 4000 59300 26.47 \$8,851.34

More information may be available at:
<https://prscorp.net/listings/gondola/G-09.26.25-00/>

GM-03.26.25-00

Listing Summary

Category: Gondola
Type: Mill Gon
Sale Type: Lease Only
Quantity: 23

Classifications

AAR Car Type: E534

Specifications

Build Year(s): 1980
Cubes: 2244 cu ft
Load Capacity: 100 ton
Length: 52 ft 6 in
Outside Length: 56 ft 11 in
Width: 9 ft 6 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 62900 lb lb
Load Limit: 200100 lb lb

Notes

GBS - Gondola-Flat Bottom
Equipment Type Code E534
Built Date 01/01/1981
Gross Rail Load/Weight 263000 lb
Tare Weight 62900 lb
Load Limit 200100 lb
Cubic Feet Capacity 2244 cuft
Plate Code B
Outside Length 56 Ft 11 In
Outside Extreme Width 10 Ft 7 In
Outside Extreme Height 8 Ft 1 In
Outside Height Extr Width 8 Ft 1 In
Outside Upper Eaves Width 10 Ft 7 In
Outside Upper Eaves Hght 8 Ft 1 In
Inside Length 52 Ft 6 In
Inside Width 9 Ft 6 In
Inside Height 4 Ft 6 In
Truck Center Length 43 Ft 5 In
Body Material Standard Steel
Floor Material Standard Steel

More information may be available at:

<https://prscorp.net/listings/gondola/GM-03.26.25-00/>

GM-05.29.25-00

Listing Summary

Category:	Gondola
Type:	Mill Gon
Sale Type:	Sale Only
Quantity:	50

Classifications

AAR Car Type:	E534
----------------------	------

Specifications

Build Year(s):	1980 - 1981
Cubes:	2494 cu ft
Load Capacity:	100 ton
Length:	52 ft 6 in
Outside Length:	57 ft 2 in
Width:	9 ft 6 in
Plate Code:	B
Gross Rail Load:	/Weight 263000 lb lb
Tare Weight:	70400 lb lb
Load Limit:	192600 lb lb
Mechanical Designation:	Gondola-Flat Bottom, Specially Equipped

Notes

Mechanical Designation Gondola-Flat Bottom, Specially Equipped
 Equipment Type Code E534
 Gross Rail Load/Weight 263000 lb
 Tare Weight 70400 lb
 Load Limit 192600 lb
 Cubic Feet Capacity 2494 cuft
 Plate Code B
 Outside Length 57 Ft 2 In
 Outside Extreme Width 10 Ft 7 In
 Outside Extreme Height 8 Ft 7 In
 Outside Height Extr Width 8 Ft 7 In
 Outside Upper Eaves Width 10 Ft 7 In
 Outside Upper Eaves Hght 8 Ft 7 In
 Inside Length 52 Ft 6 In
 Inside Width 9 Ft 6 In
 Inside Height 5 Ft 0 In
 Truck Center Length 43 Ft 6 In
 Body Material 19 Standard Steel

More information may be available at:

<https://prscorp.net/listings/gondola/GM-05.29.25-00/>



GM-06.11.25-00

Listing Summary

Category: Gondola
Type: Mill Gon
Sale Type: Sale Only
Quantity: 59

Specifications

Build Year(s): 1971 - 1976

Notes

End of life gons have now become available low prices. All transportation costs to be paid be paid by the buyer. Most are located in Parsons, KS or Pond Creek, OK.

----4 cars 1971 1972 AAR Type: E507

Detail Info: Equipped Gondola, Inside Length: 52-61ft, Capacity: Over 5,000 cu ft *Light Density Service

----23 cars 1974 1975 AAR Type: E534

Detail Info: Equipped Gondola, Inside Length: 52-61ft, Capacity: Less than 3,000 cu ft *Light Density Service

-----14 cars 1975 AAR Type: M190 Various car numbers are available on all cars once mutual interest has been established.

More information may be available at:

<https://prscorp.net/listings/gondola/GM-06.11.25-00/>

GM-09.23.25-00

Listing Summary

Category: Gondola
Type: Mill Gon
Sale Type: Lease Only
Quantity: 12

Classifications

AAR Car Type: E534

Specifications

Build Year(s): 1980
Cubes: 2494 cu ft
Load Capacity: 100 ton
Length: 52 ft 6 in
Outside Length: 56 ft 6 in
Width: 9 ft 6 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 72000 lb lb
Load Limit: 191000 lb lb

Notes

Mechanical Designatio Gondola
 Flat Bottom, Specially Equipped
 Equipment Type Code E534
 Maint of Way Service Type B403
 Built Date 07/01/1980
 End of Service Date 07/01/2030
 Gross Rail Load/Weight 263000 lb
 Tare Weight 72000 lb
 Load Limit 191000 lb
 Cubic Feet Capacity 2494 cuft
 Plate Code B
 Outside Length 56 Ft 6 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 8 Ft 9 In
 Outside Height Extr Width 7 Ft 7 In
 Outside Upper Eaves Width 10 Ft 8 In
 Outside Upper Eaves Hght 8 Ft 9 In
 Inside Length 52 Ft 6 In
 Inside Width 9 Ft 6 In
 Inside Height 5 Ft 6 In
 Truck Center Length 43 Ft 0 In
 Body Material Standard Steel
 Equipment Builder Greenville Steel Car
 Floor Material Standard Steel

More information may be available at:

<https://prscorp.net/listings/gondola/GM-09.23.25-00/>

GT-02.27.26-00

Listing Summary

Category: Gondola
Type: Tub Gon
Sale Type: Sale Only
Quantity: 11

Classifications

AAR Car Type: J301

Specifications

Build Year(s): 1977 - 1979
Cubes: 4000 cu ft
Load Capacity: 100 ton
Outside Length: 53 ft 1 in
Outside Width: 10 ft 8 in
Load Limit: 203400lbs. lb

Notes

AAR J301
Mech GT
Inside Ht 8ft 11in
Inside With 9ft 7in
Plate B
4000cuft
Outside Length 53ft 1in
Outside Ext Ht. 12ft 6in
Outside Width 10ft 8in
Upper eaves Ht. 12ft 6in
Weight on rail 263000lbs.
Tare 59600lbs.
Load Limit 203400lbs.
Of the 5 cars, 3 built 1977 - 2 built 1979

More information may be available at:

<https://prscorp.net/listings/gondola/GT-02.27.26-00/>

GT-08.07.23-00

Listing Summary

Category: Gondola
Type: Tub Gon
Sale Type: Sale or Lease
Quantity: 25

Classifications

AAR Car Type: J311

Specifications

Build Year(s): 2006
Cubes: 4520 cu ft
Load Capacity: 286 ton
Length: 47 ft 10 in
Outside Length: 53 ft 1 in
Width: 9 ft 10 in
Plate Code: B
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 41700 lb lb
Load Limit: 244300 lb lb

Notes

GT - Gondola-High Sides and Ends Alum cars- for Unloading in Dumping Machines Only
Equipment Type Code J311
Sale or lease
35 of the Ortner 1984 built Texas location
25 Freight America cars 2006 built upstate NY
.....35 of the cars are flat bottom (Ortner cars) and the other
.....25 have the concave/depressed bottom
Built new from July 1,1974, Qualified for 50 Years Service
Gross Rail Load/Weight 286000 lb
Tare Weight 41700 lb
Load Limit 244300 lb
Weighing Date A288 06/02/2006
Cubic Feet Capacity 4520 cuft
Plate Code B
Outside Length 53 Ft 1 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 12 Ft 10 In
Outside Height Extr Width 12 Ft 10 In
Outside Upper Eaves Width 10 Ft 8 In
Outside Upper Eaves Hght 12 Ft 10 In
Inside Length 47 Ft 10 In
Inside Width 9 Ft 10 In
Inside Height 11 Ft 6 In
Truck Center Length 40 Ft 6 In
Body Material 01 – Aluminum
Gondola Floor Design Depressed Bottom

More information may be available at:

<https://prscorp.net/listings/gondola/GT-08.07.23-00/>



GT-08.28.24-00

Listing Summary

Category: Gondola
Type: Tub Gon
Sale Type: Sale Only
Quantity: 130

Notes

Will not sell small numbers of cars must be 20 or 25 at least!
Alum Beth Gons
Inside length 47ft 9 1/8in
inside Width 9ft 9 1/2in
Extreme Ht. 12ft 9 1/2in
Light Weight 43500lbs
GRL 286000lbs

Specifications

Build Year(s): 1998
Cubes: 4400 cu ft
Load Capacity: 100 ton
Length: 47 ft
Width: 9 ft
Gross Rail Load: 286000lbs lb
Tare Weight: 43500lbs lb

More information may be available at:

<https://prscorp.net/listings/gondola/GT-08.28.24-00/>

GT-09.07.23-00

Listing Summary

Category: Gondola
Type: Tub Gon
Sale Type: Lease Only
Quantity: 25

Specifications

Build Year(s): 2005
Cubes: 4520 cu ft
Load Capacity: 286 ton
Length: 47 ft
Width: 9 ft 10 in
Load Limit: 244300lbs lb
Builder: Freight car America

Notes

Beth Gon II Inside Length 47ft 9 1/8in
Builder Freight car America
Lease
50ft 5 1/2in over striker
Extream Lenght 53ft 1in
Inside width 9ft 10in
Lt weight 41700lbs
Load Limit 244300lbs
All steel Underframe
Alum Outside stake
Flat intermediate Floor
Twin Alum Round bottom Tubs
AAR Plate B
Rotary dump

More information may be available at:

<https://prscorp.net/listings/gondola/GT-09.07.23-00/>

HOPPER

38 Listings Available

Aggregate Hopper (1)

- HOA-04.30.25-00

Covered Hopper (27)

- HC-01.09.26-00
- HC-01.27.23-00
- HC-02.01.24-00
- HC-02.04.26-00
- HC-02.04.26-01
- HC-02.28.24-00
- HC-03.06.26-00
- HC-04.04.24-00
- HC-04.20.26-00
- HC-04.20.26-01
- HC-04.20.26-02
- HC-04.20.26-03
- HC-04.20.26-04
- HC-04.20.26-05
- HC-04.24.25-00
- HC-05.08.25-00
- HC-05.08.25-01
- HC-05.08.25-02
- HC-05.28.25-00
- HC-06.19.26-00
- HC-06.22.26-00
- HC-06.23.26-00
- HC-07.09.25-00
- HC-08.01.24-00
- HC-08.09.24-00
- HC-09.07.23-00
- HC-11.22.22-00

Covered PD (2)

- HCPD-02.12.26-00
- HCPD-04.04.24-00



Covered Plastic Hopper (3)

- HCP-04.20.26-00
- HCP-09.21.22-00
- HCP-12.10.24-00

Open Hopper (3)

- HO-02.11.26-00
- HO-10.13.25-00
- HO-11.13.25-00

Rapid Discharge Hopper (2)

- HRD-01.23.25-00
- HRD-12.01.25-00

HOA-04.30.25-00

Listing Summary

Category:	Hopper
Type:	Aggregate Hopper
Sale Type:	Lease Only
Quantity:	200

Specifications

Build Year(s):	2025
Load Capacity:	286 ton
Length:	40 ft
Width:	9 ft
Tare Weight:	45500lbs lb
Load Limit:	24500lbs lb
Cubes:	3443 cu ft
Builder:	Trinity

Notes

Aggregate Hopper
Alum Body
Inside Length 40ft 8 1/2in
Length over pulling face 45ft 6 1/2in
Inside Width 9ft 10 3/16in
Extream Width 10ft 7 7/8in
Extream Height 13ft 5 15/16in
Cubic ft level 3443cu
Cubic ft 10in heap 377cu
Light Weight 45500lbs
Max Gross 286lbs
load limit 24500lbs
Builder Trinity
Line drawing available upon request.

More information may be available at:

<https://prscorp.net/listings/hopper/HOA-04.30.25-00/>

HC-01.09.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 73

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 1999
Load Capacity: 286 ton
Length: 41 ft 11 in
Outside Length: 41 ft 11 in
Outside Width: 18 ft 8 in
Plate Code: C
Cubes: 3250 cu ft

Notes

AAR car type C112
 Plate Code C
 Outside Length 41ft 11in
 Outside Width 18ft 8in
 Extream Ht 15ft 5in
 Body Material Steel
 Gravity Gates
 Unlined
 Round Hatches Center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HC-01.09.26-00/>

HC-01.27.23-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 275

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 2011 - 2012
Load Capacity: 286 ton
Length: 41 ft 11 in
Outside Length: 41 ft 11 in
Plate Code: C
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 53200 lb lb
Load Limit: L 232800 lb lb
Cubes: 3258 cu ft
Builder: s 2/3 ARI and 1/3 Trinity.

Notes

Hopper-Covered
 Sale or lease
 Builders 2/3 ARI and 1/3 Trinity.
 Basically all the same specs have actual specs for each group!
 Owner would like to do a net lease
 Equipment Type C112
 Built new Qualified for 50 Years Service
 End of Service 3/01/2061
 Gross Rail Load/Weight 286000 lb
 Tare Weight 53200 lb
 Load LimitL 232800 lb
 Cubic Feet Capacity 3258 cuft
 Plate Code C
 Outside Length 41 Ft 11 In
 Outside Extreme Width 10 Ft 7 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 8 Ft 7 In
 Equipment Builder ARI Industries

More information may be available at:

<https://prscorp.net/listings/hopper/HC-01.27.23-00/>

HC-02.01.24-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 4

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 1992
Load Capacity: 100 ton
Outside Length: 41 ft 11 in
Tare Weight: 056900 lbs. lb
Load Limit: 206100 lbs lb
Cubes: 3000 cu ft

Notes

AAR Car Type Code C112
 Cubic Ft Capacity 03000 cu ft
 Sale Only
 Round roof hatch center line of car
 built 1992
 Plate Clearance B
 Outside Length 041 ft 11 in
 Outside Extreme Height 15 ft 01 in
 Outside Extreme Width 10 ft 08 in
 Height of Extreme Width 03 ft 00 in
 Upper Eaves Height 14 ft 06 in
 Max Weight on Rail 263000 lbs.
 Tare Weight 056900 lbs.
 Load Limit 206100 lbs

More information may be available at:

<https://prscorp.net/listings/hopper/HC-02.01.24-00/>

HC-02.04.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 360

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 1947 - 2016
Outside Length: 42 ft
Plate Code: C
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 52500 lb lb
Load Limit: 233500 l lb
Cubes: 3250 cu ft
Lining Type: Material Unlined

Notes

Status Code ACTIVE
 166 built 2014, 47 built 2016, 147 built 2017
 310 cars have Sand Gates and 50 cars have cement gates
 Type Code C112
 Gross Rail Load/Weight 286000 lb
 Tare Weight 52500 lb
 Load Limit 233500 l
 Cubic Feet Capacity 3281cuft and 3250cu
 Plate Code C
 Outside Length 42 Ft 0 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 3 In
 Outside Height Extr Width 8 Ft 9 In
 Outside Upper Eaves Width 10 Ft 1 In
 Outside Upper Eaves 13 Ft 0 In
 Body Material Standard Steel
 Degree of Slope Sheets 40 deg
 Unloading System Type GRAV – Gravity
 Lining Material Unlined
 Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HC-02.04.26-00/>

HC-02.04.26-01

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 146

Classifications

AAR Car Type: C114

Specifications

Cubes: 5161 cu ft

Notes

There are (146) 5161cf covered hoppers available.
 (2) cars built in 1996 and (2) cars built in 1997.
 (40) cars and (78) cars built 2008.
 (24) cars on build 2010
 (146) total cars.

SPECIFICATIONS (APPROXIMATE)

There are 146 5161cf covered hoppers available.
 2 cars built in 1996 and 2 cars built in 1997.
 40 cars and 78 cars built 2008..
 24 cars on build 2010
 146 total cars.

SPECIFICATIONS APPROXIMATE

Length Over Coupler Pulling Faces
 60ft 0.5in
 Length Over Strikers
 57ft 5 in
 Length Between Truck Centers
 45ft 9 in
 Truck Wheelbase
 5ft 10 in
 Extreme Height
 15ft 6 in
 Extreme Width
 10ft 8 in
 Estimated Lightweight
 62,550 lbs.
 Estimated Load Limit Based on 286,000 lbs. Gross Rail Load
 223450 lbs.
 Hatch Opening
 24 in X 47 8in
 Discharge Opening
 30 in X 30 in 3
 Cubic Capacity
 5,161 cu. ft.

More information may be available at:

<https://prscorp.net/listings/hopper/HC-02.04.26-01/>

HC-02.28.24-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 50

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 2013
Load Capacity: 286 ton
Length: 39 ft 5 in
Gross Rail Load: 286,000 lb
Tare Weight: 54,500 lb
Load Limit: 231500lbs lb
Cubes: 3250 cu ft
Builder: Greenbrier

Notes

Built Date	2013
Builder	Greenbrier
Sale Only	
10ft 8 in Ext Width	
15ft 3in ext height	
Plate C	
Lt weight 54500lbs	
Load Limit231500lbs	
3 round Hatches 36 1/2in	
Cubic Capacity	3250 CF
GRL	286,000
Light Weight	54,500
Load Limit	231,500
price includes freight assistance anywhere on CSX and also includes any needed ABT or repairs to make them interchange worthy	
Location	Various, Southeast

More information may be available at:

<https://prscorp.net/listings/hopper/HC-02.28.24-00/>

HC-03.06.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 30

Classifications

AAR Car Type: C113

Specifications

Build Year(s): 1979 - 1981
Load Capacity: 100 ton
Outside Length: 60 ft
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 63600 lb lb
Load Limit: 199400 lb lb
Cubes: 4750 cu ft
Lining Type: Material 28 - Unlined

Notes

Mechanical Designation
Very short-term lease cars must be returned by Dec
Cars are salt cars product has rust inhibitors
LO - Hopper-Covered
Equipment Type Code C113
Gross Rail Load/Weight 263000 lb
Tare Weight 63600 lb
Load Limit 199400 lb
Cubic Feet Capacity 4750 cuft
Plate Code B
Outside Length 60 Ft 0 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 14 Ft 11 In
Outside Height Extr Width 3 Ft 7 In
Outside Upper Eaves Width 9 Ft 2 In
Outside Upper Eaves 14 Ft 6 In
Body Material 19 - Standard Steel
Unloading System Type GRAV – Gravity
Lining Material 28 - Unlined
Roof Type 1 Trough hatch in roof

More information may be available at:

<https://prscorp.net/listings/hopper/HC-03.06.26-00/>

HC-04.04.24-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 1

Classifications

AAR Car Type: C111

Specifications

Build Year(s): 1950
Load Capacity: 286 ton
Outside Length: 41 ft 11 in
Plate Code: B
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 53900 lb lb
Load Limit: 232100 lb lb
Cubes: 2980 cu ft
Mechanical Design type: LO - Hopper-Covered
Lining type: Material 28 - Unlined

Notes

Mechanical Designation LO - Hopper-Covered
 Equipment Type Code C111
 Covered Hopper, Gravity Unloading, Permanent Roof, Less than 3000 cu ft capacity
 Built new from July 1,1974, Qualified for 50 Years Service
 Gross Rail Load/Weight 286000 lb
 Tare Weight 53900 lb
 Load Limit 232100 lb
 Cubic Feet Capacity 2980 cuft
 Plate Code B
 Outside Length 41 Ft 11 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 4 Ft 8 In
 Outside Upper Eaves Width 8 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 8 In
 Outside Lower Eaves Width 10 Ft 2 In
 Outside Lower Eaves Hght 13 Ft 10 In
 Lining Material 28 - Unlined
 Roof Type 4 - Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.04.24-00/>

HC-04.20.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 100

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 2006 - 2007
Load Capacity: 100 ton
Length: 42 ft 2 in
Cubes: 3200 cu ft

Notes

Approx. 50–100 covered hopper cars available

- 3200 cubic foot capacity
- 2-bay gravity discharge
- 286K GRL
- 2006–2007 builds
- Center Flow design

Majority are 4-hatch cars with center divider
 Some 5-hatch cars with mixed gate configurations (13x42 / 13x48)

Previously in cement service, most recently sand service
 Cars have been in storage approximately 12 months

Available for lease or potential sale

Located in the Midwest

Additional similar inventory may be available

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-00/>

HC-04.20.26-01

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 200

Classifications

AAR Car Type: C111

Specifications

Build Year(s): 1981
Load Capacity: 100 ton
Cubes: 2980 cu ft

Notes

Approx. 200+ covered hopper cars available

- 2980 cubic foot capacity
- AAR car type C111
- 2-bay gravity discharge
- 263K GRL
- Approx. length 41'39"; 11'34";
- (4) outlets with 13x42 gates

1981 build

Free move on Class I railroad

Cars can be inspected at any time

Suitable for industrial, captive service, or buyers seeking lower-cost small cube equipment

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-01/>

HC-04.20.26-02

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 10

Classifications

AAR Car Type: C113

Specifications

Load Capacity: 100 ton
Cubes: 4750 cu ft

Notes

4750 cubic foot covered hoppers available for lease

- AAR car type C113
- Lined cars
- 268K GRL
- Gravity discharge
- Last commodity: corn

Cars are located in the Midwest

Units are available for immediate lease and need to be moved quickly to accommodate incoming inventory.

Flexible lease structures may be considered, including end-of-life lease options with no return repair obligations.

Suitable for grain and related commodities.

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-02/>

HC-04.20.26-03

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 50

Classifications

AAR Car Type: C114

Specifications

Load Capacity: 100 ton
Cubes: 5401 cu ft

Notes

Up to 50 covered hoppers available for lease

- 5401 cubic foot capacity
- 286K GRL
- Trough hatches
- Gravity discharge

Cars are returning to Midwest, with potential for additional units at other locations.

Suitable for plastic, grain, and similar bulk commodities.

Additional availability may be possible depending on timing and location.

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-03/>

HC-04.20.26-04

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 1

Classifications

AAR Car Type: C112

Specifications

Load Capacity: 100 ton
Cubes: 3250 cu ft

Notes

3250 cubic foot covered hoppers available for lease

- 3250 cubic foot capacity
- 286K GRL
- 4 round hatches
- Gravity discharge

Last commodity: sand

Suitable for industrial and bulk commodity service.

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-04/>

HC-04.20.26-05

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 2

Classifications

AAR Car Type: C113

Specifications

Load Capacity: 100 ton
Cubes: 4600 cu ft

Notes

2 covered hoppers available for lease

- 4600 cubic foot capacity
- 268K GRL
- Gravity discharge

End of life through 2028

Available for short-term or end-of-life lease structure. Lessee responsible for cleaning and routing to scrap at end of lease.

Suitable for customers seeking lower-cost, limited-term capacity.

More information may be available at:

<https://prscorp.net/listings/hopper/HC-04.20.26-05/>

HC-04.24.25-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 75

Notes

At the owner's request, please contact PRS for more information about this listing.

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 2006 - 2007
Load Capacity: 286 ton
Cubes: 3200 cu ft

More information may be available at:
<https://prscorp.net/listings/hopper/HC-04.24.25-00/>

HC-05.08.25-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 4

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 1985
Load Capacity: 100 ton
Outside Length: 41 ft 11 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 56800 lb lb
Load Limit: 206200 lb lb
Cubes: 3000 cu ft
Mechanical Design type: Hopper-Covered
 lining type: Material Unlined

Notes

Mechanical Designation Hopper-Covered
 Equipment Type Code C112
 Gross Rail Load/Weight 263000 lb
 Tare Weight 56800 lb
 Load Limit 206200 lb
 Cubic Feet Capacity 3000 cuft
 Plate Code B
 Outside Length 41 Ft 11 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 3 Ft 0 In
 Outside Upper Eaves Width 9 Ft 5 In
 Outside Upper Eaves Hght14 Ft 6 In
 Unloading System GRAV – Gravity
 Vacuum hose attachment
 Lining Material Unlined
 Roof Type 4 Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HC-05.08.25-00/>

HC-05.08.25-01

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 164

Classifications

AAR Car Type: C113

Specifications

Build Year(s): 1981
Load Capacity: 100 ton
Outside Length: 59 ft 4 in
Load Limit: 199800 lbs lb
Cubes: 4750 cu ft

Notes

AAR Car type C113
Covered Hopper
Sale or lease
4750cu
Outside Length 59ft 4in
Outside Extreme Height 15ft 1 in
Outside Extreme Width 10ft 6 in
Height of Extreme Width 13ft 8 in
Tare 63200lbs
Load Limit 199800 lbs
100x 263
(20x 1977)
(48x 1980)
(32x 1981)
In interchange condition
In good shape
Grain service
Can be inspected
Can be cherry picked

More information may be available at:

<https://prscorp.net/listings/hopper/HC-05.08.25-01/>

HC-05.08.25-02

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 52

Classifications

AAR Car Type: C113

Specifications

Build Year(s): 1980
Load Capacity: 100 ton
Outside Length: 58 ft
Gross Rail Load: 263000lbs lb
Load Limit: 199200lbs lb
Cubes: 4600 cu ft

Notes

AAR Car type C113
 4600 cu
 Covered Hopper
 Outside Length 58ft 0 in
 Outside Extreme Height 15ft 1 in
 Outside Extreme Width 10ft 8in
 Rood Trough Hatch
 GRL 263000lbs
 Tare 63800
 Load Limit 199200lbs
 Build dates
 12x 1979
 12x 1980
 28x 1981

More information may be available at:

<https://prscorp.net/listings/hopper/HC-05.08.25-02/>

HC-05.28.25-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 113

Specifications

Build Year(s): 1999
Load Capacity: 286 ton
Cubes: 3281 cu ft

Notes

Small Cube Covered Hoppers for sale (1999 Build)
 286k GRL, 3256 .3281 cu. ft.
 Location: Midwest
 Current Service: Sand
 Shopping: Cars will be fully shopped prior to delivery and include a free move into service

Breakdown

87x Thrall builds with 24x54 gates, stub sill
 18x Trinity builds with 13x42 gates, through sill
 8x ARI builds with 13x42 gates

Additional Info

Cars are in good condition considering their age shopping will be important to ensure readiness
 Owner requires 30 days notice to the shipper to release the cars

Detailed specs or diagrams are not available, as these were part of a larger portfolio purchase without individual car documentation

More information may be available at:

<https://prscorp.net/listings/hopper/HC-05.28.25-00/>

HC-06.19.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 1

Classifications

AAR Car Type: C113

Specifications

Load Capacity: 100 ton
Length: 58 ft 1 in
Cubes: 4600 cu ft
Compartment Count: 3

Notes

Equipment Builder: ACF (American Car & Foundry)
 Body Material: Standard Steel
 Roof Type: Trough Hatch Roof
 Unloading: Gravity
 Compartment Count: 3

Dimensions:

- Length: 58 ft 1 in
- Width: 10 ft 8 in
- Height: 15 ft 1 in
- Truck Centers: 44 ft 9 in

Weights:

- Load Limit: 200,000 lb
- Light Weight: 63,000 lb
- GRL: 263,000 lb

Capacity:

- 4,600 cubic feet

Last Load:

- Grain Service

More information may be available at:

<https://prscorp.net/listings/hopper/HC-06.19.26-00/>

HC-06.22.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 20

Classifications

AAR Car Type: C114

Specifications

Load Capacity: 101 ton
Length: 64 ft 8 in
Plate Code: C
Cubes: 5748 cu ft
Mechanical Design type: LO
Design type: U

Notes

Mechanical Designation: LO
 AAR Type: C114
 Cushioned: No
 Fitting Code: RZ
 Wheel Size: 4
 Bearing Type: E
 Body Material: Steel
 Plate Code: C
 Lining: U
 Lifecycle Status: Active / In Service

Dimensions:

- Outside Length: 64 ft 8 in
- Extreme Width: 10 ft 8 in
- Extreme Height: 15 ft 6 in
- Upper Eaves Width: 8 ft 0 in
- Upper Eaves Height: 15 ft 1 in
- Truck Centers: 51 ft 4 in

Weights:

- Load Limit: 202,000 lb
- Light Weight: 66,000 lb
- GRL: 268,000 lb

Capacity:

- 5,748 cubic feet

Inspections:

- Air Brake Test Date: 01/25/2023
- Air Brake Test Due: 01/25/2027
- AEI Tag Date: 04/05/2023

Cars last loaded in grain service

More information may be available at:

<https://prscorp.net/listings/hopper/HC-06.22.26-00/>

HC-06.23.26-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 1

Classifications

AAR Car Type: C114

Specifications

Build Year(s): 2026
Load Capacity: 113 ton
Length: 56 ft
Cubes: 5200 cu ft
Mechanical Designation: LO
Compartment Count: 3

Notes

Equipment Builder: Greenbrier
Mechanical Designation: LO
Body Material: Standard Steel
Roof Type: Trough Hatch Roof
Unloading: Gravity
Compartment Count: 3
Bottom Outlet Count: 3

Dimensions:

- Length: 56 ft 0 in
- Width: 10 ft 8 in
- Height: 15 ft 6 in
- Truck Centers: 43 ft 5 in

Weights:

- Load Limit: 225,500 lb
- Light Weight: 60,500 lb
- GRL: 286,000 lb

Capacity:

- 5,200 cubic feet

Features:

- Roller Bearings
- Empty/Load Device Equipped
- Vibrator Brackets Equipped
- Plate C

More information may be available at:

<https://prscorp.net/listings/hopper/HC-06.23.26-00/>

HC-07.09.25-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 1

Classifications

AAR Car Type: C113

Specifications

Load Capacity: 100 ton
Outside Length: 58 ft 1 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 63000 lb lb
Load Limit: 200000 lb lb
Cubes: 4600 cu ft
Mechanical Design type: Hopper-Covered
Lining type: Material Synthetic

Notes

Mechanical Designation Hopper-Covered
 Lease
 Equipment Type Code C113
 Built Date 10/01/1981
 Gross Rail Load/Weight 263000 lb
 Tare Weight 63000 lb
 Load Limit 200000 lb
 Cubic Feet 4600 cuft
 Plate Code B
 Outside Length 58 Ft 1 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 3 Ft 8 In
 Outside Upper Eaves Width 8 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 9 In
 Body Material Standard Steel
 Unloading System Type GRAV – Gravity
 Equipment Builder ACF - American Car & Foundry
 Lining Material Synthetic
 Roof Type 1 - Trough hatch in roof

More information may be available at:

<https://prscorp.net/listings/hopper/HC-07.09.25-00/>



HC-08.01.24-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale Only
Quantity: 60

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 2011
Load Capacity: 286 ton
Plate Code: Plate C
Gross Rail Load: 286000 lb
Tare Weight: 52700 lb
Cubes: 3250 cu ft
Mechanical Designation: LO
Builder: Gunderson
Compartment Count: 2
Unloading Type: 2 Miner 13 x 42 rack and pinion, low profile
Hatch Type: 3 Centerline
Coupler Type: SBE60EE Bottom Shelf

Notes

Mechanical Designation: LO
Car Type Code: C112
Last commodity: Sand
Built Date: 2011
Builder: Gunderson
Construction: Steel, Through Sill
Cubic Capacity: 3250 CF
GRL: 286000
Light Weight: 52700
Compartments: 2
Gates: 2 Miner 13 x 42 rack and pinion, low profile
Hatches: 3 Centerline
Couplers: SBE60EE Bottom Shelf
Clearance Diagram: Plate C
Availability: Immediate
Location: In-Service, Midwest

More information may be available at:

<https://prscorp.net/listings/hopper/HC-08.01.24-00/>

HC-08.09.24-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 25

Classifications

AAR Car Type: C113

Specifications

Build Year(s): 1982 - 1983
Load Capacity: 100 ton
Outside Length: 60 ft
Plate Code: B
Gross Rail Load: /Weight 268000 lb lb
Tare Weight: 60600 lb lb
Load Limit: 207400 lb lb
Cubes: 4750 cu ft
Mechanical Designation: LO - Hopper-Covered

Notes

Mechanical Designation LO - Hopper-Covered
 Coming out of grain service
 Free move on CSX. Dirty with grain.
 Equipment Type Code C113
 Roof Type 1 - Trough hatch in roof
 Gross Rail Load/Weight 268000 lb
 Tare Weight 60600 lb
 Load Limit 207400 lb
 Plate Code B
 Outside Length 60 Ft 0 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 14 Ft 11 In
 Outside Height Extr Width 3 Ft 6 In
 Outside Upper Eaves Width 8 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 6 In
 Unlined

More information may be available at:
<https://prscorp.net/listings/hopper/HC-08.09.24-00/>

HC-09.07.23-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Lease Only
Quantity: 27

Classifications

AAR Car Type: C113

Specifications

Build Year(s): 1980 - 1981
Load Capacity: 100 ton
Length: 58 ft 1 in
Outside Length: 58 ft 1 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 62000 lb lb
Load Limit: 201000 lb lb
Cubes: 4600 cu ft
Mechanical Designation: LO - Hopper-Covered
 lining type: Material 26 - Synthetic

Notes

Mechanical Designation LO - Hopper-Covered
 Equipment Type Code C113
 Lease
 Extended Service A096
 E - Built new from July 1,1974, Qualified for 50 Years Service
 Gross Rail Load/Weight 263000 lb
 Tare Weight 62000 lb
 Load Limit 201000 lb
 Cubic Feet Capacity 4600 cuft
 Plate Code B
 Outside Length 58 Ft 1 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 3 Ft 8 In
 Outside Upper Eaves Width 8 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 9 In
 Unloading System Type GRAV – Gravity
 Body Material 19 - Standard Steel
 Equipment Builder ACF - American Car & Foundry
 Lining Material 26 - Synthetic
 Roof Type 1 - Trough hatch in roof

More information may be available at:

<https://prscorp.net/listings/hopper/HC-09.07.23-00/>

HC-11.22.22-00

Listing Summary

Category: Hopper
Type: Covered Hopper
Sale Type: Sale or Lease
Quantity: 13

Classifications

AAR Car Type: C112

Specifications

Build Year(s): 1987 - 1990
Load Capacity: 100 ton
Length: 41 ft 10 in
Outside Length: 41 ft 10 in
Plate Code: B
Gross Rail Load: 263000 lb lb
Tare Weight: 54900 lb lb
Load Limit: 208100 lb lb
Cubes: 3000 cu ft
Lining Type: Material Unlined

Notes

Hopper-Covered
 Sale or lease
 Maybe some wiggle room in the price
 Cement Gates
 Hawker Sidley builder
 Equipment Type C112
 Gross Rail Load 263000 lb
 Tare Weight 54900 lb
 Load Limit 208100 lb
 Cubic Feet 3000 cuft
 Plate Code B
 Outside Length 41 Ft 10 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 0 In
 Outside Height Extr Width 13 Ft 8 In
 Outside Upper Eaves Width 9 Ft 0 In
 Outside Upper Eaves Hght 14 Ft 7 In
 Outside Lower Eaves Width 10 Ft 3 In
 Outside Lower Eaves Hght 10 Ft 7 In
 Lining Material Unlined
 Roof TypeA2264 Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HC-11.22.22-00/>

HCPD-02.12.26-00

Listing Summary

Category: Hopper
Type: Covered PD
Sale Type: Sale Only
Quantity: 90

Classifications

AAR Car Type: C614

Specifications

Build Year(s): 1995
Load Capacity: 286 ton
Outside Length: 65 ft 10 in
Plate Code: C
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 69300 lb lb
Load Limit: 216700 lb lb
Cubes: 5125 cu ft
Mechanical Design type: LO - Hopper-Covered
Lining type: Material 26 - Synthetic

Notes

Mechanical Designation LO - Hopper-Covered
 Equipment Type Code C614
 E - Built new from July 1,1974,
 Qualified for 50 Years Service
 Gross Rail Load/Weight 286000 lb
 Tare Weight 69300 lb
 Load Limit 216700 lb
 5125 cuft
 Plate Code C
 Outside Length 65 Ft 10 In
 Outside Extreme Width 10 Ft 4 In
 Outside Extreme Height 15 Ft 6 In
 Outside Height Extr Width 8 Ft 0 In
 Outside Upper Eaves Width 7 Ft 8 In
 Outside Upper Eaves Hght 15 Ft 0 In
 Body Material 19 - Standard Steel
 Unloading System Type PSDF - Pressure Differential
 Equipment Builder TRIN Trinity
 Bottom Outlet Count 5
 Lining Material 26 - Synthetic
 Roof Type 4 - Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HCPD-02.12.26-00/>

HCPD-04.04.24-00

Listing Summary

Category: Hopper
Type: Covered PD
Sale Type: Lease Only
Quantity: 12

Classifications

AAR Car Type: C612

Specifications

Build Year(s): 1950
Load Capacity: 100 ton
Outside Length: 61 ft 10 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 65200 lb lb
Load Limit: 197800 lb lb
Cubes: 3915 cu ft
Mechanical Design type: LO - Hopper-Covered
Lining type: Material 28 - Unlined

Notes

Mechanical Designation LO - Hopper-Covered
 Equipment Type Code C612
 Built new from July 1,1974, Qualified for 50 Years Service
 AAR End of service Dates below
 2/1/2032
 12/1/2029
 9/1/2029
 11/1/2025
 1/1/2030
 12/1/2029
 10/1/2027
 9/1/2029
 11/1/2025
 3/1/2027
 1/1/2031
 4/1/2031
 Gross Rail Load/Weight 263000 lb
 Tare Weight 65200 lb
 Load Limit 197800 lb
 Cubic Feet Capacity 3915 cuft
 Plate Code B
 Outside Length 61 Ft 10 In
 Outside Extreme Width 10 Ft 4 In
 Outside Extreme Height 13 Ft 4 In
 Outside Height Extr Width 8 Ft 2 In
 Outside Upper Eaves Width 7 Ft 5 In
 Outside Upper Eaves Hght 13 Ft 4 In
 Unloading System Type PSDF - Pressure Differential
 4-Pressure ABT Recvr Eqpd E – Equipped
 Lining Material 28 - Unlined
 Roof Type 4 - Round hatches on center line of car

More information may be available at:

<https://prscorp.net/listings/hopper/HCPD-04.04.24-00/>

HCP-04.20.26-00

Listing Summary

Category: Hopper
Type: Covered Plastic Hopper
Sale Type: Sale or Lease
Quantity: 1

Classifications

AAR Car Type: C114

Specifications

Load Capacity: 100 ton
Cubes: 5820 cu ft

Notes

5820 cubic foot covered hopper available

- Pneumatic discharge
- Trough hatches
- Designed for plastic pellet service

Single unit available for lease, with potential sale consideration.

Suitable for plastic and similar pneumatic applications.

More information may be available at:

<https://prscorp.net/listings/hopper/HCP-04.20.26-00/>

HCP-09.21.22-00

Listing Summary

Category: Hopper
Type: Covered Plastic Hopper
Sale Type: Lease Only
Quantity: 14

Classifications

AAR Car Type: C214

Specifications

Load Capacity: 263 ton
Outside Length: 68 ft 3 in
Load Limit: 19433lbs lb
Cubes: 5850 cu ft

Notes

AAR C214
 Formerly Ref# HC-06.14.22-00
 Lease only
 Plastic Pellet gates
 Plate C
 5850 cu
 4 compartments
 Round Hatches
 Currently at shop and storage on CSX
 68ft 3in Outside Length
 15ft 5in Extreme Height
 10ft 6in Outside width
 Max weight to rail 263
 Tare 68900
 Load limit 19433lbs

More information may be available at:

<https://prscorp.net/listings/hopper/HCP-09.21.22-00/>

HCP-12.10.24-00

Listing Summary

Category:	Hopper
Type:	Covered Plastic Hopper
Sale Type:	Lease Only
Quantity:	30

Classifications

AAR Car Type:	C114
----------------------	------

Specifications

Build Year(s):	2023
Load Capacity:	286 ton
Outside Length:	69 ft 7 in
Plate Code:	Plate C
Gross Rail Load:	286000 lb
Tare Weight:	68700 lb
Load Limit:	217300 lb
Cubes:	6580 cu ft
Mechanical Designation:	LO
Builder:	Gunderson
Compartment Count:	4
Unloading Type:	Gravity
Lining Type:	None
Hatch Type:	Trough
Coupler Type:	SBE60EE Bottom Shelf
Draft Gear:	Standard
Bearing Size:	6-1/2 x 9
Wheel Size:	36in

Notes

Number Available	30
Mechanical Designation	LO
Car Type Code	C114
Lease Only	
Built Date	2023
Builder	Gunderson
GRL	286000
Light Weight	68700
Load Limit	217300
Cubic Capacity	6580 CF
Compartments	4
Linings	None
Outside Length	69ft 07in
Extreme Width	10ft 07in
Extreme Height	15ft 06in
Clearance Diagram	Plate C
Hatches	Trough
Gates	Gravity
Bearings	6-1/2 x 9
Wheels	36in
Couplers	SBE60EE Bottom Shelf
Draft Gear	Standard

More information may be available at:

<https://prscorp.net/listings/hopper/HCP-12.10.24-00/>

HO-02.11.26-00

Listing Summary

Category: Hopper
Type: Open Hopper
Sale Type: Sale Only
Quantity: 37

Classifications

AAR Car Type: H340

Specifications

Build Year(s): 1978
Load Capacity: 100 ton
Outside Length: 42 ft 10 in
Gross Rail Load: /WEIGHT 263000 LBS BOTTOM
 OUTLET COUNT 4 lb
Tare Weight: 58600 59200 LBS lb
Cubes: 1790 cu ft
Builder: Bethlehem Car Works
Compartment Count: 2
Lining Type: MATERIAL 28 Unlined

Notes

AAR CAR TYPE H340

BUILDER Bethlehem Car Works
 Open top self-clearing car, having fixed sides and ends and bottom consisting of two divided hoppers with doors hinged crosswise of car and dumping between rails
 OUTSIDE LENGTH 42 Ft 10 In
 OUTSIDE EXTREME WIDTH 10 Ft 8 In
 OUTSIDE EXTREME HEIGHT 11 Ft 8 In
 OUTSIDE HEIGHT EXTR WIDTH 10 Ft 10 In
 OUTSIDE UPPER EAVES WIDTH 10 Ft 8 In
 OUTSIDE UPPER EAVES HEIGHT 10 Ft 10 In
 BUILT DATE 1978 50 Years Service
 AAR MECH DESIGN HM
 Hopper2 Compartments Doors
 Hinged Crosswise Dumping Between Rails
 CLEARANCE AAR PLATE B
 CUBIC FEET CAPACITY 1790 Cu Ft
 GROSS RAIL LOAD/WEIGHT 263000 LBS BOTTOM
 OUTLET COUNT 4
 LOAD LMT 203800 204400 LBS
 COMPARTMENT COUNT 2
 DEGREE OF SLOPE SHEETS 45 Degrees
 TARE WEIGHT 58600 59200 LBS
 BODY MATERIAL 19 Standard Steel
 TRUCK CENTER LENGTH 30 Ft 3 In
 LINING MATERIAL 28 Unlined

More information may be available at:

<https://prscorp.net/listings/hopper/HO-02.11.26-00/>

HO-10.13.25-00

Listing Summary

Category: Hopper
Type: Open Hopper
Sale Type: Sale or Lease
Quantity: 193

Classifications

AAR Car Type: H350

Specifications

Build Year(s): 1991
Load Capacity: 286 ton
Outside Length: 48 ft 9 in
Plate Code: B
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 63100 lb lb
Load Limit: 222900 lb lb
Cubes: 3805 cu ft
Mechanical Design type: Hopper-3 or more Compartments
Design type: Material Unlined

Notes

Mechanical Designation Hopper-3 or more Compartments
 Doors Hinged Crosswise Dumping Between Rails
 Equipment Type Code H350
 Extended Service E - Built new from July 1,1974, Qualified for 50 Years Service
 Gross Rail Load/Weight 286000 lb
 Tare Weight 63100 lb
 Load Limit 222900 lb
 3805 cuft
 Plate Code B
 30° slop sheets and manual gates
 Outside Length 48 Ft 9 In
 Outside Extreme Width 10 Ft 7 In
 Outside Extreme Height 12 Ft 11 In
 Outside Height Extr Width 12 Ft 11 In
 Outside Upper Eaves Width 10 Ft 7 In
 Outside Upper Eaves Hght 12 Ft 10 In
 Body Material Standard Steel
 Equipment Builder Bethlehem Car Works
 Lining Material Unlined

More information may be available at:

<https://prscorp.net/listings/hopper/HO-10.13.25-00/>

HO-11.13.25-00

Listing Summary

Category: Hopper
Type: Open Hopper
Sale Type: Sale Only
Quantity: 49

Classifications

AAR Car Type: K341

Specifications

Build Year(s): 1990 - 1991
Load Capacity: 100 ton
Length: 53 ft 1 in
Outside Length: 53 ft 1 in
Outside Width: 11 ft 1 in
Gross Rail Load: 263000lbs. lb
Load Limit: 212000lbs.Cubes 3870cu lb
Cubes: 3870 cu ft

Notes

Open top Hopper
AAR car type K341
GRL 263000lbs.
Tare 51000lbs.
Load Limit 212000lbs.Cubes 3870cu
Plate G
Rotary coupler on one end
Three or more divided hoppers with doors hinged crosswise of car and dumping between rails.
Outside Length 53ft 1in
Outside Width 11 ft 1 in
Outside Height 13ft 0 in

More information may be available at:

<https://prscorp.net/listings/hopper/HO-11.13.25-00/>

HRD-01.23.25-00

Listing Summary

Category: Hopper
Type: Rapid Discharge Hopper
Sale Type: Sale Only
Quantity: 42

Classifications

AAR Car Type: H350

Specifications

Build Year(s): 1999 - 2005
Load Capacity: 286 ton
Length: 53 ft 1 in
Outside Length: 53 ft 1 in
Plate Code: B
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 49100 lb lb
Load Limit: 236900 lb lb
Cubes: 4200 cu ft
Mechanical Designation: UMMD

Notes

Mechanical Designation UMMD
Sale only
Aluminum Rapid Discharge Cars
HT Hopper 3 or more Compartments, Doors Hinged
Crosswise, Dumping Between Rails
Equipment Type Code H350
Gross Rail Load/Weight 286000 lb
Tare Weight 49100 lb
Load Limit 236900 lb
Plate Code B
Outside Length 53 Ft 1 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 13 Ft 4 In
Outside Height Extr Width 13 Ft 4 In

More information may be available at:

<https://prscorp.net/listings/hopper/HRD-01.23.25-00/>



HRD-12.01.25-00

Listing Summary

Category:	Hopper
Type:	Rapid Discharge Hopper
Sale Type:	Sale Only
Quantity:	45

Specifications

Build Year(s):	1996 - 1997
Load Capacity:	286 ton
Length:	48 ft 2 in
Width:	9 ft
Cubes:	4065 cu ft

Notes

53ft 1/2in pulling face
50ft 5in Over Strikers
Inside Length 48ft 2in
Inside Width 9ft 10 1/2in
Ext Ht. 13ft 5in
Ht Rail top top of top chord 13ft 4 - 1/16in
Doors 6 dbl 4 single
Slope Sheets 45/60 degrees
Lt. weight 50200lbs.
Plate B
Cars have steel underframe and alum superstructure.

More information may be available at:

<https://prscorp.net/listings/hopper/HRD-12.01.25-00/>



LOCOMOTIVE

11 Listings Available

Locomotive (11)

- L-01.16.25-00
- L-01.30.25-00
- L-03.04.26-00
- L-03.23.26-00
- L-04.01.26-00
- L-04.15.25-00
- L-06.27.23-00
- L-08.14.24-00
- L-09.25.25-00
- L-11.07.25-00
- L-12.29.25-00

L-01.16.25-00

Listing Summary

Category: Locomotive
Sale Type: Lease Only
Quantity: 1

Classifications

Locomotive Model: VO1000

Specifications

Build Year(s): 1943 - 1985

Notes

Lease Only Baldwin VO1000 rebuilt to SW1200 specs. This has been fully upgraded but we've just acquired another locomotive to replace this one. This is a terrific locomotive that would serve someone very well. It's stored in operating condition in our heated shop due an inoperable PDI engine coolant heater system. We just installed a new alerted system in anticipation of the FRA one person crew rule deadline. Here is some info
 VO1000 frame, EMD 12 cylinder 567BC block
 Built 1943 rebuilt 1985
 fully FRA compliant, currently blue carded and operable currently in service
 MU equipped
 26NL brakes
 alerted installed 2024
 modern electrical and AAR control stand
 good wheels
 interchange capable
 PDI engine heater currently INOP
 body in excellent condition, very well kept
 GURU freeze protection valves installed

More information may be available at:
<https://prscorp.net/listings/locomotive/L-01.16.25-00/>

L-01.30.25-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: GP9

Specifications

Build Year(s): 1954
Outside Length: 56 ft 2 in
Plate Code: C

Notes

Located in New Castle, Indiana
Last up dated 10.03.2023
GP9 blue carded and running
Plate Code C
Outside Length 56 Ft 2 In
Outside Extreme Width 10 Ft 0 In
Outside Extreme Height 14 Ft 9 In
Truck Center Length 40 Ft 0 In
Alignment control inserts, movable on NS

More information may be available at:

<https://prscorp.net/listings/locomotive/L-01.30.25-00/>

L-03.04.26-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: GP9

Specifications

Build Year(s): 2026
Length: 56 ft 2 in
Horsepower: 1800 hp
Coupler Type: Self-aligning

Notes

EMD GP9M – 1800 HP (Rebuilt 2026)

Engine: 16-567CE with 645 power assemblies rated at 1800 HP

Generator: D12B – rebuilt 2026

Auxiliary Generator: 18KW – rebuilt 2026

Traction Motors: D77 / D78

Wheel Thickness: 2.25" or better with good profile

Couplers: Self-aligning

Electrical System: Low-voltage rewire completed in 2015 using Exane wire

Switch Gear: Magnetic

Module Cards: EC1, WS10, SA

Ditch Lights: Front and rear

Batteries: New – 2026

Cab Configuration: Low nose, short hood forward

Air Compressor: WBO high base rated at 245 CFM

Air Brake System: 26L – updated 2026

Radiators: Triple 6-inch

Cooling Fan: 48-inch, 6 blade

Retention Tank: Yes

FRA Glazing: Yes

MU Capable: Yes

STATUS as of 3/4/2026: Currently undergoing generator rebuild – expected completion June 2026.

Painted to customer specification upon completion.

More information may be available at:

<https://prscorp.net/listings/locomotive/L-03.04.26-00/>



L-03.23.26-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Notes

65 ton Center Cab

Classifications

Locomotive Model: 65 ton

More information may be available at:

<https://prscorp.net/listings/locomotive/L-03.23.26-00/>

L-04.01.26-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: GP9

Specifications

Horsepower: 1800 hp
Wheel Size: New Fat 40's

Notes

Engine: EMD 16-645C
• New blowers and injectors installed (2024)

Main Generator: D-12
• Rebuilt and installed (2025)

Traction Motors: D78
• Rebuilt and installed (2025)

Wheels: New Fat 40's
• Installed (2025)

Oil Cooler:
• Rebuilt and installed (2024)

Air Compressor:
• Rebuilt and installed (2023)

Control System:
• Card-based control system (Dash-2 style, non-Dash-2)

Additional Equipment:
• New ZTR iso amp and axle generator
• Smart Start system equipped

More information may be available at:
<https://prscorp.net/listings/locomotive/L-04.01.26-00/>

L-04.15.25-00

Listing Summary

Category: Locomotive
Sale Type: Sale or Lease
Quantity: 2

Classifications

Locomotive Model: SD40-2

Specifications

Build Year(s): 1973
Coupler Type: Front: E Rear: E Self-Aligning: NO
Condition: FAIR
Draft Gear: Type & Condition: Front: 485
Rear: 485
Wheel Size: L1 2 1/4 L4 2 1/4 R1 2 1/4 R4 2
1/2

Notes

HAS LOW PROFILE CAB (FLAT)
EQUIP W/ HOT START AND CATTRON REMOTE
ALL WHEELS HAVE ROOL OVER
IMPACT DAMAGE LS FRONT STEPSKIRT
REAR HVC DOOR MISSING
REMOTE LITE GLOBES MISSING
ENG RM FLOOR/SUMP OILY
Front: LONG Nose: Low MU: NO MU Hoses: NO
Dynamics: NO Extended: No Grid(s)Condition: NA
Bell: YES Horn: YES Frame Condition: FAIR
Fuel Tank Size: 600? Retention Tank: NO Condition:

Wheels: L1 2 1/4 L4 2 1/4 R1 2 1/4 R4 2 1/2
SIZE: L2 2 1/2 L5 NA R2 2 1/4 R5 NA
L3 2 1/4 L6 NA R3 2 1/2 R6 NA
Box TYPE: TIMKIN
1:T 2: T 3: T 4: T 5: N/A 6: N/A
T.M. Type: 1 D77/78 4 D77/78 List Cut/Missing TM leads:
NONE
2 D77/78 5 NA Gear Ratio: 62:15 Brake Shoe Type:
IRON
3 D77/78 6 NA Axle Drive Type & Condition: NA

Draft Gear Type & Condition: Front: 485 Rear: 485
Draft Gear Pocket Condition: Front: FAIR Rear: FAIR
Coupler Type: Front: E Rear: E Self-Aligning: NO
Condition: FAIR
Pilot Type: PLATE General Condition: BENT Plow Type:
PLATE
Truck Type: 1 AAR 2 AAR Rigging Pin Type: 1 2
Brake Cyl.: 1 High 2 High
LONGHOOD INSPECTION
Walkway Condition: FAIR Handrail Condition: FAIR
Engine Type: 12-645E S/N: 73-L1-1030 EMD Block No.
(from A frame): 12E73J4 Bars Over: NO
GE Engines: Block#: H'Number: MFG: Japstar Anleister
BCI Other:
Engine Overall Condition: FAIR Internal/Bottom End
Condition: OK
Turbo P/N: NA S/N: Condition: Diffusor Condition:
Fuel Pump: Yes PreHeater: YES Oil Cooler: Yes
Starter: NO
Fuel Bypass Valve & Gage: NO Spark Arrestors: NO
Exhaust Leaks:
Spin On Filters: YES Load Regulator Style: Unknown
Defective Tag: NO
Radiators: IN Leaks: Radiator Type: LS - SOLDER RS-
MECH
Fire Extinguishers: Longhood: YES Cab: YES
AC Cabinet: NO Fan Fuses: NO 200Lb. Air Gauge: NO

Air Compressor Type: WBO Base Style: LOW Condition:
FAIR
Air Filter Type/System: Condition:
Air Filter Media Type: BAGGIE



Air Braker Type/System: 26L Condition: FAIR TO POOR

EMD Main Gen/Alt. Type: D32B S/N: 73-L1-1070

Condition: FAIR

EMD Aux. Generator Type 10KW S/N: 94AC55 Condition:
FAIR

GE AUXI: Model: S/N: Condition:

GE EXCITER: Model: S/N: Condition:

A.G. Blower Wheel Type: Condition:

units will need some work

More information may be available at:

<https://prscorp.net/listings/locomotive/L-04.15.25-00/>

L-06.27.23-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: SHUTTLEWAGON SWX210

Notes

Engine Cylinders
Cummins QSB6.7 6 Cylinder 185 hp 6.7 L Diesel Engine
Blow by @ idle (subjective visual observation)
Minor
Starter
Operational
Radiator
Rating:
Good
Oil Leaks
No dripping leaks
Fuel Leaks
No dripping leaks
Cooling System Leaks
No dripping leaks
Limited Function Check (Engine)
The engine started and ran.
LOGISTICS INFORMATION
General Condition
Fair
Shipping Dimensions
20 ft Long x 6 ft Wide x 10 ft 5 in Tall
General Shipping Information
Yes: Does this Unit Run? Yes: If self propelled, does the unit travel? Yes: Inflated Tires - item can roll? No: Is the unit taller than 12'? No: Is the unit wider than 8'6"? No: Noticeable fluid leaks?
Modifications
1 Axles, Track Gauge 56 in - 59 in, Max Speed Capability:
Fuel Capacity:
CONTROL STATION
Hydraulic Controls
Rating:
Good
Drivetrain Controls
Rating:
Good
Steering Control
Rating:
Good
Dash Console Condition
Rating:
Good
Oil Pressure
The gauge registers in the operating range.
Warning Lights
Operational
Gauges
Operational
Hour Meter/Odometer (Start)
684 hrs
Hour Meter/Odometer
684 hrs, Operational hour meter
Limited Function Check (Control Station)
The main components are in place and operational as noted.



Brand new remote control cable provided and remote control confirmed to work.

SECTION 5

Frame Condition

Rating:

Good

Belly pans

Rating:

Good

More information may be available at:

<https://prscorp.net/listings/locomotive/L-06.27.23-00/>

L-08.14.24-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: SW1200

Notes

LOCOMOTIVE MODEL: SW1200
 MANUFACTURER . YR BUILT: EMD 1958
 FOB POINT: WASHINGTON
 LOW OR HIGH NOSE: SWITCHER
 SHORT OR LONG HOOD FORWARD: SWITCHER
 LOCOMOTIVE WEIGHT: 120 TONS
 ENGINE MODEL: 12 567C
 TURBO MODEL: NOT EQUIPPED
 MAX HORSEPOWER: 1200 HP
 GENERATOR/ALTERNATOR: D15C
 AUXILIARY GENERATOR: 10KW
 AIR COMPRESSOR: WXO
 DYNAMIC BRAKING: N/A
 EXTENDED RANGE: N/A
 AIR BRAKE TYPE: 26L
 CURRENT AIR DATE: STORAGE CREDIT
 TRACTION MOTORS: D77 S
 TRUCKS: AAR SWITCHER
 JOURNAL BOXES: ROLLER
 WHEEL TREAD THICKNESS: ALMOST NEW
 WHEELS
 FRA QUALIFIED: YES
 DITCH LIGHTS: NOT EQUIPPED
 MULTIPLE UNIT: EQUIPPED
 ELECTRICAL CABINETS: EXCELLENT
 BATTERIES: USED
 COOLING FANS: BELT DRIVEN
 CAB/CARBODY CONDITION: VERY GOOD
 PAINT CONDITION: OK
 FUEL CAPACITY: 600 GALLON
 SPEED RECORDER: NOT EQUIPPED
 CONTROL STAND: NEW STYLE CASH
 REGISTER
 MODIFICATIONS: SPARK ARRESTORS
 COMMENTS: THIS LOCOMOTIVE IS IN
 GOOD CONDITION

More information may be available at:
<https://prscorp.net/listings/locomotive/L-08.14.24-00/>

L-09.25.25-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: 44 ton center cab

Notes

General Electric 44 ton locomotive in need of repair
This General Electric 44 ton locomotive has one half of the powertrain non operating. Ideal for restoration or parts
This 44 tonner has friction bearing trucks and was in service in recent years
Located in Canada

More information may be available at:

<https://prscorp.net/listings/locomotive/L-09.25.25-00/>

L-11.07.25-00

Listing Summary

Category: Locomotive
Sale Type: Sale Only
Quantity: 1

Classifications

Locomotive Model: GP40-3

Notes

LOCOMOTIVE MODEL.GP40-3
MANUFACTURER YR BUILT.EMD
FOB POINT WASHINGTON
LOW OR HIGH NOSE LOW NOSE
SHORT OR LONG HOOD FORWARD.SHORT HOOD FORWARD
LOCOMOTIVE WEIGHT.135-TONS
ENGINE MODEL.16-645E3
MAX HORSEPOWER.3000 HP
GENERATOR ALTERNATOR AR10
AUXILIARY GENERATOR.14KW
AIR COMPRESSOR.HIGH BASE WBO
DYNAMIC BRAKING.EXTENED RANGE EQUIPPED
EXTENDED RANGE.N A
AIR BRAKE TYPE.26L
TRACTION MOTORS. 4 D77 TRUCKS.BLOMBERG
JOURNAL BOXES.HYATTS
WHEEL TREAD THICKNESS.ALL 225in or BETTER
FRA QUALIFIED.IN SERVICE
MULTIPLE UNIT EQUIPPED
LAST CLASS OVERHAUL.MID 2020'S
LAST SHOP DATE.2025
ELECTRICAL CABINETS.ON-TRACK DASH 3
JUST INSTALLED 2025
BATTERIES GOOD
COOLING FANS 48in
CAB CARBODY CONDITION.EXCELLENT SHAPE
PAINT CONDITION GOOD
FUEL CAPACITY.3000 GALLON
SPEED RECORDER EQUIPPED
CONTROL STAND NEW STYLE EMD
MODIFICATIONS.ECO TANK
COMMENTS.UNIT IS CURRENTLY IN SERVICE TESTING
NEW DASH 3 SYSTEM
ALL SPECIFICATIONS SET FORTH ARE AS REPORTED
TO WRD & ASSUMED AS ACCURATE AND CORRECT
WRD DOES NOT GUARANTEE ACCURACY AND OR
RESPONSIBILITY & STRONGLY RECOMMENDS
INSPECTIONS ON ALL EQUIPMENT ALL EQUIPMENT AS
LISTED ABOVE IS SUBJECT TO PRIOR SALE, SUBJECT
TO BE WITHDRAWN FROM SALE, AND OR SUBJECT TO
PRICE MODIFICATION IN ADDITION ALL LOCOMOTIVES
ARE SOLD AS IS WHERE IS UNLESS OTHERWISE
SPECIFICALLY NOTED ANY WARRANTIES AS LISTED
ABOVE ARE SUBJECT TO THIRD PARTY
RESPONSIBILITY

More information may be available at:

<https://prscorp.net/listings/locomotive/L-11.07.25-00/>

L-12.29.25-00

Listing Summary

Category: Locomotive
Sale Type: Sale or Lease
Quantity: 1

Classifications

Locomotive Model: SW9

Notes

HP alignment couplers in very good condition
Lease or buy open to offers
upgraded power pack to 1200
Engine Builder EMD Engine 567C 12 cylinder
Bore & Stroke 8.5in X 10in
RPM Maximum Minimum 800 275
Main Generator GM D15C Horsepower 1200
Gear Ratio 62 15 Speed 65 mph
Trucks 4 Wheel Configuration B B
Traction Motor Blowers Mechanical Drive 1 Model GM
Weight 248000 lbs Traction Motors GM D37 four
Tractive Effort starting 62000 lbs @25% Tractive Effort
continuous 4,000 lbs @ 11.0 mph
Multiple Unit Capability Optional Dynamic Braking No
Auxiliary Generator GM Alternator Delco
Air Brake Westinghouse Model 6BL
Compressor Gardner Denver Model WXO
Quantity Built 808 Dates 1 1954 to 11 1965
Exterior Dimensions SW9
Total Length 44ft 05in
Wheel Diameter 40in
Truck Wheel Base 8ft 00in
Height to Top Engine Hood 11ft 09.5in
Height to Top Cab 14ft 06.5in
Cab Width 9ft 11.5in
Top of Walkway 4ft 07.5in
Engine Hood Width 7ft 00in
Distance between Truck Centers 22ft 00in
Wheel Base Locomotive 30ft 00in
Minimum Turning Radius 39 degrees
Fuel Oil 600 Lubricating Oil 165
Engine Cooling Water 225 S

More information may be available at:

<https://prscorp.net/listings/locomotive/L-12.29.25-00/>



MISC

10 Listings Available

Misc (10)

- M-02.23.26-00
- M-03.26.21-00
- M-04.12.23-01
- M-04.12.23-02
- M-06.13.24-00
- M-06.19.25-00
- M-10.10.25-00
- M-10.10.25-01
- M-10.10.25-02
- M-11.14.23-00

M-02.23.26-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Classifications

EPA Emissions Tier: Miscellaneous

Notes

METSO RAILROAD RAIL CAR FACILITY POSITIONER AND RAILCAR DUMPER COMPLETE PACKAGE COMPLETE METSO UNIT INCLUDES RAIL CAR POSITIONER ALL GEARS MOTORS, AND DRIVES INCLUDED CUSTOMER IS RESPONSIBLE FOR THE REMOVAL AND TRANSPORTATION OF THE UNIT. LOCATED IN NORTH EAST USA \$2,995,000.00 USD

How it works

The train/railcar(s) is accurately positioned onto the dumper platen. The remaining railcars in the string are held in place with a holding device. As the dumper barrel rotates on the centreline axis of the railcar couplers, car clamps securely hold the railcar in place during rotation. The material is unloaded into the hopper and is transported via a conveyor located under the hopper. The barrel rotates back to its original position as the car clamps are raised. The next railcar(s) in the train is (are) indexed into position, and the cycle repeats.

More information may be available at:

<https://prscorp.net/listings/misc/M-02.23.26-00/>



M-03.26.21-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Notes

Scale test car 80050 scale test car as is, where is Bid price
Built in 1931 with a tare weight of 80,000 lbs.

Classifications

EPA Emissions Tier: Miscellaneous

More information may be available at:

<https://prscorp.net/listings/misc/M-03.26.21-00/>



M-04.12.23-01

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Notes

Vertical Steam Generator

Classifications

EPA Emissions Tier: Miscellaneous

More information may be available at:

<https://prscorp.net/listings/misc/M-04.12.23-01/>

M-04.12.23-02

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Notes

HX30 Vacuum Excavator

Classifications

EPA Emissions Tier: Miscellaneous

More information may be available at:

<https://prscorp.net/listings/misc/M-04.12.23-02/>



M-06.13.24-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 3

Notes

3 Rebuilt ABDX values located in Salt Lake City Offers

Classifications

EPA Emissions Tier: Miscellaneous

More information may be available at:

<https://prscorp.net/listings/misc/M-06.13.24-00/>



M-06.19.25-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 20

Notes

I have a decent quantity of 18,000 30,000 and 60,000 gallon Propane tanks available in Wisconsin Illinois and Tennessee. Please let me know if you have any interest Specs pictures etc on request

Classifications

EPA Emissions Tier: Miscellaneous

Specifications

Cubes: 18 cu ft

More information may be available at:

<https://prscorp.net/listings/misc/M-06.19.25-00/>

M-10.10.25-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Classifications

EPA Emissions Tier: Miscellaneous

Specifications

Build Year(s): 1993

Notes

1993 KERSHAW 46-2-4
RAILROAD BALLAST REGULATOR
NORDCO RECONDITIONED AND WORK READY
SUPER NICE CONDITION
REBUILT BY NORDCO IN 2015
SN/46-340-93
DETROIT POWER
NICE PAINT
1993 KERSHAW 46-2-4 RAILROADWORK READY
LOCATED IN EAST TEXAS
AVAILABLE FOR INSPECTION ON TEST TRACK

More information may be available at:

<https://prscorp.net/listings/misc/M-10.10.25-00/>

M-10.10.25-01

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Classifications

EPA Emissions Tier: Miscellaneous

Specifications

Build Year(s): 2019

Notes

2019 NORDCO RAILROAD SMALL SPIKER MODEL SS-E
T4 WORK READY MACHINE
2019 SS-E SMALL SPIKER MODEL T4
S/N 390404
1282 HOURS
WILL BE SHOPPED AND READY TO GO TO WORK UPON
PURCHASE
LOCATED IN MIDWEST USA

More information may be available at:

<https://prscorp.net/listings/misc/M-10.10.25-01/>

M-10.10.25-02

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 1

Classifications

EPA Emissions Tier: Miscellaneous

Specifications

Build Year(s): 1997

Notes

1997 KNOX KERSHAW KBR-825 BALLAST REGULATOR
Quantity 1
S/N 825-001-97
8612 HOURS
FULLY FUNCTIONAL MACHINE
WORK READY MACHINE
WILL NEED MINOR REPAIRS AND SERVICING
LOCATED IN MIDWEST USA

More information may be available at:

<https://prscorp.net/listings/misc/M-10.10.25-02/>

M-11.14.23-00

Listing Summary

Category: Misc
Sale Type: Sale Only
Quantity: 2

Classifications

EPA Emissions Tier: Miscellaneous

Notes

The Plasser American Corporation 08 32 Unimat 4s is a fully automatic tamping machine. The 08 32 Unimat can be used to tamp, lift and line switches or plain track. The 08 32 Unimat 4s utilizes the proven Plasser technology along with the AGGS computer geometry system to give superb quality track work. The 08 32 Unimat 4S uses a 32 tool split tamping unit system that allows the independent tamping of inside and outside the rail or any combination thereof. The tamping units can also be traversed side to side and telescoped outside the frame, and rotated to allow for the most complete, accurate tamping of a switch. The rail lifting and lining is done with a rail hook and roller clamp assembly. The 08 32 Unimat 4s also has an auxiliary third rail lifting clamp that will allow the lifting of the turnout rail in conjunction with the main lift to eliminate the need for helper jacks to prevent over lifting of the main rail.

More information may be available at:

<https://prscorp.net/listings/misc/M-11.14.23-00/>



TANK CAR

12 Listings Available

Tank Car (12)

- T-02.23.26-00
- T-05.02.25-00
- T-06.24.21-00
- T-07.16.24-00
- T-07.17.24-00
- T-07.17.24-01
- T-09.19.25-00
- T-09.23.25-00
- T-10.13.25-00
- T-11.12.24-00
- T-11.14.25-00
- T-11.14.25-01

T-02.23.26-00

Listing Summary

Category: Tank Car
Sale Type: Sale or Lease
Quantity: 20

Specifications

Build Year(s): 1986 - 1991
Tare Weight: 89800 Lbs. lb
Load Limit: 173200 Lbs. lb
Gallons: 20886 gal
Builder: UNION TANK CAR

Notes

SPECIFICATIONS ON STAINLESS STEEL
 TANK WITHIN A TANK RAILCARS
 Cars are clean and were in Kosher food service
 Cars have a requalification date of 2033

Quantity 180 Cars
 Builder UNION TANK CAR
 Built Dates 1986 1991
 Shell Capacity 20886 Gallons
 DOT Classification 115A60W6
 Inner Tank 304L Stainless
 Insulation 10in Urethane Foam 3.1
 Outer Tank 7/16in Carbon Steel
 Length Over Couplers 62 ft 6 ½in
 Extreme Width 10 ft 8in
 Extreme Height 15 ft 6in
 Light Weight 89800 Lbs.
 Load Limit 173200 Lbs.
 Heater Coils None
 Interior Lining None
 Bottom Outlet Type 6in Keystone S.S. Butterfly
 Trucks 100Ton Roller Bearing

More information may be available at:
<https://prscorp.net/listings/tank-car/T-02.23.26-00/>

T-05.02.25-00

Listing Summary

Category: Tank Car
Sale Type: Sale Only
Quantity: 1

Specifications

Build Year(s): 1980
Gallons: 17500 gal

Notes

- (1) 1980 UTC Tankcar, 17.5K, C&I, lined, 263K Sale only
- Currently stored in TN, liquid fertilizer service
- Tank qualifications due 2026
- Has been reported to have leaking bottom valve
- Sold "As is, Where is"

More information may be available at:

<https://prscorp.net/listings/tank-car/T-05.02.25-00/>

T-06.24.21-00

Listing Summary

Category: Tank Car
Sale Type: Sale Only
Quantity: 7

Specifications

Build Year(s): 2008
Load Capacity: 100 ton
Outside Length: 59 ft 9 in
Plate Code: C
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 66600 lb lb
Load Limit: 196400 lb lb
Gallons: 30000 gal

Notes

Tank Equipment Type T108
Sale only
will need recertification
Built Date 02/01/2008
Were Diesel Fuel now in storage of fertilizer
End of Service Date 02/01/2058
Gross Rail Load/Weight 263000 lb
Tare Weight 66600 lb
Load Limit 196400 lb
Gallorage Capacity 30000 usgl
Plate Code C
Outside Length 59 Ft 9 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 15 Ft 4 In
Outside Height Extr Width 3 Ft 5 In
Truck Center Length 46 Ft 4 In
111A100W1 DOT
Bottom Outlet/Fitting TypA308 Value C Bottom Outlet & Sump
Bottom Outlet Valve External Bottom Outlet Ball Valve

More information may be available at:

<https://prscorp.net/listings/tank-car/T-06.24.21-00/>

T-07.16.24-00

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 10

Specifications

Load Capacity: 100 ton
Outside Length: 55 ft 5 in
Plate Code: B
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 71500 lb lb
Load Limit: 191500 lb lb
Gallons: 23500 gal

Notes

Tank Cars for Lease
 Equipment Type Code T106
 Gross Rail Load/Weight 263000 lb
 Tare Weight 71500 lb
 Load Limit 191500 lb
 Gallonage Capacity 23683 usgl
 Plate Code B
 Outside Length 55 Ft 5 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 15 Ft 1 In
 Outside Height Extr Width 8 Ft 0 In
 Truck Center Length 41 Ft 9 In
 General Service Carbon Steel Tank Welded or Riveted
 Includes Rubber Lined
 non-hazard commodity service; tallows, fats & oils
 Design Shipping Cont Spec 111A100W3 - DOT 111A100W3
 Stenciled Shipping Spec 111A100W3 - Major Class 10/18 - DOT 111A100W3
 Stub Sill Design Type TRNTY3 - TRNTY3 Stub Sill Design
 Coils Exterior/Interior E – Exterior
 Insulatn/Thrmal Prot Type FG - Standard Fiberglass
 Bottom Outlet/Fitting Typ B - Bottom Outlet
 Bottom Outlet Count 1
 General Purpose (GP), Externally Coiled & Insulated, not lined
 Coming from non-hazard commodity service; tallows, fats & oils and would need to go in something similar.
 Car Locations (Running / Various)
 Full-Service Lease [For Lease Only]

More information may be available at:

<https://prscorp.net/listings/tank-car/T-07.16.24-00/>

T-07.17.24-00

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 30

Specifications

Load Capacity: 100 ton
Length: 56 ft 8 in
Outside Length: 56 ft 8 in
Plate Code: C
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 74400 lb lb
Load Limit: 188600 lb lb
Gallons: 25532 gal

Notes

Equipment Type T107
 Lease only
 Gross Rail Load/Weight 263000 lb
 Tare Weight 74400 lb
 Load Limit 188600 lb
 Gallonage Capacity 25532 usgl
 Plate Code C
 Outside Length 56 Ft 8 In
 Outside Extreme Width 10 Ft 8 In
 Outside Extreme Height 14 Ft 11 In
 Outside Height Extr Width 4 Ft 1 In
 111A100W1 - Major Class 10/18 - DOT 111A100W1
 Non-hazard commodity service; tallows, fats & oils
 TRNTY3 - TRNTY3 Stub Sill Design
 Coil Material C - Carbon Steel
 Coils Exterior/Interior Exte
 Insulatn/Thrmal FG - Standard Fiberglass
 Bottom Outlet Count 1
 General Purpose (GP), Externally Coiled & Insulated, not lined
 Coming from non-hazard commodity service; tallows, fats & oils and would need to go in something similar.
 Car Locations (Running / Various)
 Full-Service Lease [For Lease Only]

More information may be available at:

<https://prscorp.net/listings/tank-car/T-07.17.24-00/>

T-07.17.24-01

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 20

Specifications

Load Capacity: 286 ton
Length: 59 ft
Outside Length: 59 ft
Plate Code: C
Gross Rail Load: /Weight 286000 lb lb
Tare Weight: 76000 lb lb
Load Limit: 210000 lb lb
Gallons: 28170 gal

Notes

Equipment Type Code T108
 Lease only
 Gross Rail Load/Weight 286000 lb
 Tare Weight 76000 lb
 Load Limit 210000 lb
 Gallonage Capacity 28170 usgl
 Plate Code C
 Outside Length 59 Ft 0 In
 Outside Extreme Width 10 Ft 7 In
 Outside Extreme Height 15 Ft 6 In
 Outside Height Extr Width 8 Ft 0 In
 Truck Center Length 45 Ft 5 In
 General Service Carbon Steel Tank Welded or Riveted
 Includes Rubber Lined
 Non-hazard commodity service; tallows, fats & oils
 Design Shipping Cont Spec 111A100W1 - DOT 111A100W1
 TRN023 Stub Sill Design
 Coil Material Carbon Steel
 Coils Exterior/Interior E – Exterior
 Insulatn/Thrmal Standard Fiberglass
 Bottom Outlet Count 1
 General Purpose (GP), Externally Coiled & Insulated, not lined
 Coming from non-hazard commodity service; tallows, fats & oils and would need to go in something similar.
 Car Locations (Running / Various)
 Full-Service Lease [For Lease Only]

More information may be available at:

<https://prscorp.net/listings/tank-car/T-07.17.24-01/>

T-09.19.25-00

Listing Summary

Category: Tank Car
Sale Type: Sale or Lease
Quantity: 100

Specifications

Build Year(s): 2012 - 2013
Load Capacity: 100 ton
Gallons: 31800 gal

Notes

Tank cars available for lease/purchase:
100/200 31.8k 286GRL CPC 1232's, 2012-2013 built
Cars have just been requalified
Located in TX
Some are clean some have refined products residue. Potential
free move available.
Available immediately

More information may be available at:

<https://prscorp.net/listings/tank-car/T-09.19.25-00/>

T-09.23.25-00

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 2

Classifications

DOT Tank Spec: DOT 115

Notes

20,000 gallon Stainless steel
Non.coiled
10in foam insulation
263000 LB GRL
DOT Class: DOT115
DOT SpecL 115A60W6
20in SS Hinged Manway
SS Kelso JS75S safety valve
3in Jamesbury 7RRR liquid valve
2in Jamesbury 7RRR air inlet valve
Midland A.217.W.NS vacuum relief valve
Midland B.290.SS thermowell
Midland A.257.SS sample valve
4in Jamesbury 9REL3 SS bottom outlet valve with standard
SS nozzle and 4in SS threaded cap
Currently equipped with Garlock Gylon 3545 gaskets and
Viton A orings
All 2 cars were tested in 2024 and are not due any testing until
the end of 2034.

More information may be available at:

<https://prscorp.net/listings/tank-car/T-09.23.25-00/>

T-10.13.25-00

Listing Summary

Category: Tank Car
Sale Type: Sale or Lease
Quantity: 1

Notes

23.5 Tank 1995 Built—clean and ready for sale
Plasite 3070 lined
Location PA—NS RR—HM-216 Due-2028

Classifications

DOT Classification: 111A100W1

Specifications

Build Year(s): 1995
Load Capacity: 100 ton
Gallons: 23500 gal

More information may be available at:

<https://prscorp.net/listings/tank-car/T-10.13.25-00/>

T-11.12.24-00

Listing Summary

Category: Tank Car
Sale Type: Sale Only
Quantity: 1

Specifications

Build Year(s): 1990
Load Capacity: 100 ton
Length: 50 ft 8 in
Outside Length: 59 ft 8 in
Plate Code: B
Gross Rail Load: Weight 263000 lb lb
Tare Weight: 76900 lb lb
Load Limit: 186100 lb lb
Gallons: 23673 gal
Mechanical Designation: T Tank

Notes

Car is good for training
Sale Only
Mechanical Designation T Tank
Equipment Type Code T106
Gross Rail Load Weight 263000 lb
Tare Weight 76900 lb
Load Limit 186100 lb
Gallorage Capacity 23673 usgl
Plate Code B
Outside Length 59 Ft 8 In
Outside Extreme Width 10 Ft 4 In
Outside Extreme Height 14 Ft 7 In
Outside Height Extr Width 4 Ft 0 In
111A100W3 Major Class 10.18 DOT 111A100W3
Coil Material C Carbon Steel
Coils Exterior Interior E Exterior
Insulatn Thrmal Prot Type FT High Temp Fiberglass
Insulation Thickness 4.0 99.9 in
currently in Newcastle, PA

More information may be available at:

<https://prscorp.net/listings/tank-car/T-11.12.24-00/>

T-11.14.25-00

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 22

Classifications

DOT Tank Spec: DOT 115

Specifications

Load Capacity: 100 ton
Outside Length: 62 ft 10 in
Plate Code: C
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 90800 lb lb
Load Limit: 172200 lb lb
Gallons: 21000 gal
Mechanical Designation: T - Tank Stainless steel

Notes

Mechanical Designation T - Tank Stainless steel
Equipment Type Code T135
Gross Rail Load/Weight 263000 lb
Tare Weight 90800 lb
Load Limit 172200 lb
Plate Code C
Gallons 20886
Outside Length 62 Ft 10 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 15 Ft 6 In
Outside Height Extr Width 3 Ft 6 In
Truck Center Length 49 Ft 3 In
Tank Major Class Non Pressure
Tank Within a Tank Grade 304 or 430 Stainless Steel Inner Tank
DOT Class: 115
CPC-1232 Compliant
DOT Spec: DOT-115A60W6
AAR: T135
Tank Shell Material Spec240304L ASTM A240, Type 304L
Insulatn/Thrmal Prot FG - Standard Fiberglass
Coupler Code SE60CC - Type E (Rule 16) - SE60CC
Coupler Style B058 D - Double Shelf

More information may be available at:

<https://prscorp.net/listings/tank-car/T-11.14.25-00/>

T-11.14.25-01

Listing Summary

Category: Tank Car
Sale Type: Lease Only
Quantity: 34

Specifications

Load Capacity: 100 ton
Outside Length: 59 ft 4 in
Plate Code: C
Gross Rail Load: /Weight 263000 lb lb
Tare Weight: 65200 lb lb
Load Limit: 197800 lb lb
Gallons: 30150 gal
Mechanical Designation: T - Tank

Notes

Mechanical Designation T - Tank
Equipment Type Code T108
Previous load Veg oil
Gross Rail Load/Weight 263000 lb
Tare Weight 65200 lb
Load Limit 197800 lb
Gallonage Capacity 30150 usgl
Plate Code C
Outside Length 59 Ft 4 In
Outside Extreme Width 10 Ft 8 In
Outside Extreme Height 15 Ft 6 In
Outside Height Extr Width 8 Ft 4 In
Equipment Builder ARI Industries
Tank Major Class B207
10 - General Service Carbon Steel Tank Welded or Riveted
Includes Rubber Lined
Cars have no coil, they have an 8-inch insulation and are double steel tank on the out side and a S Steel tan inside.
CPC-1232 Compliant
111A100W1 –
Major Class 10/18 - DOT 111A100W1
Bottom Outlet/Fitting Bottom Outlet

More information may be available at:

<https://prscorp.net/listings/tank-car/T-11.14.25-01/>