

Freightliner® Cascadia® AERO CLAD®

Hendrickson **AERO CLAD®** bumpers for Cascadia offer a bright mirrored finish that is both lightweight and durable. Unlike traditional chrome or painted bumpers, AERO CLAD bumpers are corrosion resistant and will not crack, pit, peel or fade. In addition, AERO CLAD bumpers offer greater ground clearance compared to the OEM plastic option resulting in less maintenance due to high curbs, snow drifts or uneven inclines. Backed by a 5-year warranty*, AERO CLAD bumpers offer the quality and reliability that customers have come to expect from Hendrickson.

* Contact your local Hendrickson representative for complete warranty terms, conditions and limitations.

Economy Models Available



FF02C1SSC



To learn more about AERO CLAD,
call 815.727.4031 or visit
www.hendrickson-intl.com

 **HENDRICKSON**
The World Rides On Us®

AERO CLAD® Features and Benefits

- Lightweight – no negative effect to fuel efficiency
- Easy installation to factory mounts
- Durable, bright mirrored finish
- Finish 10 times thicker than chrome
- Resists corrosion
- Improved ground clearance – up to 4 inches
- Resists cracking, pitting, peeling and fading
- Minor abrasions can be buffed
- Full 5-year limited warranty*

* Contact your local Hendrickson representative for complete warranty terms, conditions and limitations.

Part Numbers

Economy Models (without rock screens)

PART NO.	MATERIAL / FINISH	GAUGE / THICKNESS	STYLE	LIGHT	CENTER STEP	VENT	TOW	RADAR	EXCLUSIVE	YEAR	MOUNT / BRACKET
FF02C1SSC**	AERO CLAD	0.125 in.	15" Closed End	2 Oval	Y	Y	Y	N	Y	'08 - 2019	Y
FF02C1NLSSC**	AERO CLAD	0.125 in.	15" Closed End	N	Y	Y	Y	N	Y	'08 - 2019	Y
FF02C2SSC***	AERO CLAD	0.125 in.	15" Closed End	2 Oval	Y	Y	Y	N	Y	'08 - 2019	Y
FF02C2NLSSC***	AERO CLAD	0.125 in.	15" Closed End	N	Y	Y	Y	N	Y	'08 - 2019	Y

Basic Models (rock screens included)

PART NO.	MATERIAL / FINISH	GAUGE / THICKNESS	STYLE	LIGHT	CENTER STEP	VENT	TOW	RADAR	EXCLUSIVE	YEAR	MOUNT / BRACKET
0256SSC**	AERO CLAD	0.125 in	15" Closed End	2 Oval	Y	Y	Y	N	N	'08 - 2019	Y
0256NLSSC**	AERO CLAD	0.125 in	15" Closed End	N	Y	Y	Y	N	N	'08 - 2019	Y
0257SSC***	AERO CLAD	0.125 in	15" Closed End	2 Oval	Y	Y	Y	N	N	'08 - 2019	Y
0257NLSSC***	AERO CLAD	0.125 in	15" Closed End	N	Y	Y	Y	N	N	'08 - 2019	Y

Top Fillers

PART NO.	MATERIAL / FINISH	GAUGE / THICKNESS	STYLE	LIGHT	CENTER STEP	VENT	TOW	RADAR	EXCLUSIVE	YEAR	MOUNT / BRACKET
0256TFRK	TPO	–	Top Fillers	–	–	–	–	–	N	'08 - 2019	–
0256TFLK	TPO	–	Top Fillers	–	–	–	–	–	N	'08 - 2019	–

** Kit includes hardware needed to replace OEM plastic bumper and includes top fillers.

*** Assembly when replacing existing AERO CLAD bumper. Top fillers sold separately.

Classic Cascadia trucks configured with a large capacity radiator, require mounting brackets A21-28537-000 and A21-28537-001. Available from your Freightliner dealer.

Ground clearance: OEM bumper compared to AERO CLAD



Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration.

Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Call Hendrickson at **815.727.4031** for additional information.



SPECIALTY PRODUCTS - BUMPER AND TRIM

501 Caton Farm Road

Lockport, IL 60441 USA

815.727.4031

hbatcustservice@hendrickson-intl.com

www.hendrickson-intl.com

C149 Rev F 02-21

© 2013 – 2021 Hendrickson USA, L.L.C. All Rights Reserved. All trademarks shown are owned by Hendrickson USA, L.L.C., or one of its affiliates, in one or more countries, except for Freightliner, the Freightliner logo and Cascadia, which are owned by Daimler Trucks North America LLC. Information contained in this literature was accurate at the time of publication. Product changes may have been made after the copyright date that are not reflected. Printed in United States of America