

INTERMODAL SEALS AND WHEEL-END COMPONENTS

Amsted Seals® wheel-end products are designed to all work together – to fit right, install easily and perform at their best. Amsted Seals® is approved on the Intermodal Tariff by DCLI, Flexivan, Trac and CCM.



Wheel Seals

MVP™ Series

Brake Job to Brake Job

Allows for extended maintenance intervals on over-the-road trucks, trailers and buses. The single-piece design features NBR sealing lips and metal to metal contact on the OD for superior heat dispersion.



Endurance™ LeatherPRO™ Series

Extreme Environments

The two-piece design and leather sealing lips provide enhanced performance in dusty, dirty and colder environments, while heavy duty running surfaces provide better performance on worn spindles.



Ultimate™ Series

Long Life

Provides faster and more error-free installations than conventional heavy duty wheel seals. This seal is easily installed with any flat tool and features HNBR (premium nitrile) sealing surfaces on both the ID and OD surfaces.



Triseal Corporation is now a part of Amsted Seals®

With the addition of Triseal's capabilities, we are uniquely positioned to serve the intermodal market with a full product offering with the same quality and reliability of Amsted Seals® products.



Premium Bearings

Amsted Seals® premium bearings are manufactured using state-of-the-art technology with precise roller geometry and contact profiles that reduce component stresses under severe loading conditions for long-life service and superior quality.



Hub Caps

Amsted Seals® offers one of the broadest arrays of hub caps available, including caps for both grease and oil applications as well as caps compatible with hubdometers and auto fill systems.



Hubdometers

Hubdometers are available to fit a wide range of tire sizes to provide the accurate information needed to alert you that it is time to bring a unit in for service.



Dial Indicators

A simple tool that enables mechanics to easily and accurately verify wheel end-play after wheel bearing adjustment has been completed, helping to prolong the life of both the wheel seal and bearing.



INTERMODAL SEALS AND WHEELS END COMPONENTS

Product	Competitor	Amsted PN	Description
Spindle Nut	4162625	4162625	Axle Spindle Nut Single locknut
Seals	373-0113	65261U	Wheel seal - MVP (Unitized)
Seals	373-0123	65262U	Wheel seal - MVP (Unitized)
Seals	373-0143	65060U	Wheel seal - MVP (Unitized)
Seals	373-0144	65298U	Wheel seal - MVP (Unitized)
Seals	372-7095	69599	Wheel seal - LeatherPRO
Seals	372-7097	70598	Wheel seal - LeatherPRO
Seals	372-7098	70561	Wheel seal - LeatherPRO
Seals	372-7099	70596	Wheel seal - LeatherPRO
Seals	307-0713	65561	Wheel seal - Ultimate
Seals	307-0723	65562	Wheel seal - Ultimate
Seals	307-0743	65560	Wheel seal - Ultimate
Hubodometer	650-0537	46500M	Hubodometer
Hubodometer	650-0545	46520M	Hubodometer
Hub Caps	343-4009	81909	Hub Cap w Gasket Side Fill
Hub Caps	303-4009	81909B	Hub Cap w Gasket Side Fill - Bulk Pack
Hub Caps	340-4009	80909	Hub Cap w Gasket - No Side Fill
Hub Caps	300-4009	80909B	Hub Cap Cast Alum No Side Fill w Gasket - Bulk Pack
Hub Caps	340-5097	88009	Hub Cap w Gasket - Stamped Steel
Hub Caps	300-5097	88009B	Hub Cap w Gasket - Steel Unvented - Bulk Pack
Hub Caps	340-4975	85075	Hub Cap w O-Ring - Screw on ProPar
Hub Caps	340-5096	87009	Hub Cap w Gasket - Stamped Steel with Vent
Hub Caps	350-5009	64999	Hub Cap Plug
Hub Caps	330-3009	61009	Hub Cap Universal Gasket
Bearing	ASET248-210	TN-00-N-01	TN Inner Bearing (AS218210/AS218248)
Bearing	ASET445-410	TP-00-C-01	TP Bearing (AS58410/AS518445)
Bearing	ASET049-111	TN-00-U-01	TN Outer Bearing (AS212011/AS212049)
Bearing	ASET663-53	TN-00-N-02	TN Inner Bearing (AS653/AS663)
Bearing	HM218248	AS218248	Bearing Cone
Bearing	HM518445	AS518445	Bearing Cone
Bearing	592A	AS592A	Cup
Bearing	593	AS593	Cup
Bearing	HM518410	AS518410	Cup
Bearing	HM212011	AS212011	Cup
Bearing	HM212049	AS212049	Cone
Bearing	HM218210	AS218210	Cup
Dial Indicator		ABADG-TS	Analog Dial Indicator



+1.312.596.5699 • 311 S.Wacker Drive, Suite 5300 Chicago, IL 60606

www.amstedseals.com