

**AAR Manual of Standards and Recommended Practices
Truck Details and Casting Codes**

TABLE OF CONTENTS—ALPHABETICAL

Subject	Standard	Page
ABC-NACO Technologies (formerly National Castings)—Designs	S-393	S-II[S-393]337
ASF-Keystone (formerly ABC-NACO)—Design Details	S-392	S-II[S-392]59
ASF-Keystone (formerly Pennsy)—Design Details	S-392	S-II[S-392]169
ASF-Keystone—Design Details	S-392	S-II[S-392]119
ASF-Keystone, Inc.—Designs	S-393	S-II[S-393]355
Birdsboro Corporation—Designs	S-393	S-II[S-393]381
Bolster—Tolerances	S-316	S-II[S-316]19
Bolster, 14 in. Center Plate—Limiting Outline	S-310	S-II[S-310]11
Bolster, 16 in. Center Plate—Limiting Outline	S-311	S-II[S-311]13
Buckeye Steel Castings—Designs	S-393	S-II[S-393]387
Canadian Steel Foundries—Designs (by American Steel Foundries, now ASF-Keystone, Inc.)	S-393	S-II[S-393]429
Canadian Steel Foundries—Designs (by National Castings, now ABC-NACO Technologies)	S-393	S-II[S-393]427
Columbus Castings (Formerly Buckeye)—Design Details	S-392	S-II[S-392]179
Dofasco—Designs	S-393	S-II[S-393]433
Dofasco—Designs (by National Castings, now ABC-NACO Technologies)	S-393	S-II[S-393]437
Dresser Transportation Equipment Division—Designs	S-393	S-II[S-393]439
Fundiciones de Hierro y Acero, S.A.—Designs (ceased production in 1992)	S-393	S-II[S-393]455
Marking Diagram, Truck Bolster	S-312	S-II[S-312]15
Marking Diagram, Truck Side Frame	S-314	S-II[S-314]17
Ohio Steel Foundry—Designs	S-393	S-II[S-393]457
Pittron—Designs	S-393	S-II[S-393]459
Scullin Steel Company—Designs	S-393	S-II[S-393]467
Side Frame—Bolster Rotation Stop Lug	S-318	S-II[S-318]23
Side Frame—Roof Repair	S-327	S-II[S-327]29
Side Frame—Tolerances	S-317	S-II[S-317]21
Side Frame—Wide Land Rotation Stop Lug Column	S-319	S-II[S-319]25
Side Frame, Alternate Standard Pedestal-Type with Side Frame Key—Application of Roller Bearing Unit	S-3012	S-II[S-3012]487
Side Frame, Narrow Pedestal—Limiting Dimensions	S-325	S-II[S-325]27
Side Frame, Narrow Pedestal—Roller Bearing	S-329	S-II[S-329]31
Side Frame, Standard Pedestal-Type with Side Frame Key—Limiting Dimensions	S-3010	S-II[S-3010]483
Side Frames and Bolsters—Produced Prior to 1978	S-393	S-II[S-393]331
Side Frame, Cast Steel—Marking and Mating	S-378	S-II[S-378]35
Side Frame, Standard Pedestal-Type Size 6 in. × 11 in. with Side Frame Key—Limiting Dimensions	S-3011	S-II[S-3011]485

IMPLEMENTED 10/25/2010

AAR Manual of Standards and Recommended Practices
Truck Details and Casting Codes

Subject	Standard	Page
Siderurgica Nacional, S.A.—Designs (Sahagun, Mexico; now owned jointly by National Castings de Mexico, S.A. de C.V. and ABC-NACO Technologies)	S-393	S-II[S-393]481
Standard Car Truck Company—Drawings	S-392	S-II[S-392]205
Truck—Design Drawings	S-392	S-II[S-392]37
Truck, 33-in. Wheels—Design Dimensions	S-301	S-II[S-301]5
Truck, 36-in. Wheels—Design Dimensions	S-302	S-II[S-302]7
Truck, 38-in. Wheels—Design Dimensions	S-304	S-II[S-304]9
Truck, Freight Car—Design Data	S-300	S-II[S-300]1
Unit Guide Bracket, EC-2055—Design Dimensions	S-366	S-II[S-366]33

IMPLEMENTED 10/25/2010

**AAR Manual of Standards and Recommended Practices
Truck Details and Casting Codes**

TABLE OF CONTENTS—NUMERICAL

Standard	Subject	Page
S-300	Truck, Freight Car—Design Data	S-II[S-300]1
S-301	Truck, 33-in. Wheels—Design Dimensions	S-II[S-301]5
S-302	Truck, 36-in. Wheels—Design Dimensions	S-II[S-302]7
S-304	Truck, 38-in. Wheels—Design Dimensions	S-II[S-304]9
S-310	Bolster, 14 in. Center Plate—Limiting Outline	S-II[S-310]11
S-311	Bolster, 16 in. Center Plate—Limiting Outline	S-II[S-311]13
S-312	Marking Diagram, Truck Bolster	S-II[S-312]15
S-314	Marking Diagram, Truck Side Frame	S-II[S-314]17
S-316	Bolster—Tolerances	S-II[S-316]19
S-317	Side Frame—Tolerances	S-II[S-317]21
S-318	Side Frame—Bolster Rotation Stop Lug	S-II[S-318]23
S-319	Side Frame—Wide Land Rotation Stop Lug Column	S-II[S-319]25
S-325	Side Frame, Narrow Pedestal—Limiting Dimensions	S-II[S-325]27
S-327	Side Frame—Roof Repair	S-II[S-327]29
S-329	Side Frame, Narrow Pedestal—Roller Bearing	S-II[S-329]31
S-366	Unit Guide Bracket, EC-2055—Design Dimensions	S-II[S-366]33
S-378	Side Frame, Cast Steel—Marking and Mating	S-II[S-378]35
S-392	Truck—Design Drawings	S-II[S-392]37
S-392	ASF-Keystone (formerly ABC-NACO)—Design Details	S-II[S-392]59
S-392	ASF-Keystone—Design Details	S-II[S-392]119
S-392	ASF-Keystone (formerly Pennsy)—Design Details	S-II[S-392]169
S-392	Columbus Castings (Formerly Buckeye)—Design Details	S-II[S-392]179
S-392	Standard Car Truck Company—Drawings	S-II[S-392]205
S-393	Side Frames and Bolsters—Produced Prior to 1978	S-II[S-393]331
S-393	ABC-NACO Technologies (formerly National Castings)—Designs	S-II[S-393]337
S-393	ASF-Keystone, Inc.—Designs	S-II[S-393]355
S-393	Birdsboro Corporation—Designs	S-II[S-393]381
S-393	Buckeye Steel Castings—Designs	S-II[S-393]387
S-393	Canadian Steel Foundries—Designs (by National Castings, now ABC-NACO Technologies)	S-II[S-393]427
S-393	Canadian Steel Foundries—Designs (by American Steel Foundries, now ASF-Keystone, Inc.)	S-II[S-393]429
S-393	Dofasco—Designs	S-II[S-393]433
S-393	Dofasco—Designs (by National Castings, now ABC-NACO Technologies)	S-II[S-393]437
S-393	Dresser Transportation Equipment Division—Designs	S-II[S-393]439
S-393	Fundiciones de Hierro y Acero, S.A.—Designs (ceased production in 1992)	S-II[S-393]455
S-393	Ohio Steel Foundry—Designs	S-II[S-393]457
S-393	Pittron—Designs	S-II[S-393]459

IMPLEMENTED 10/25/2010

AAR Manual of Standards and Recommended Practices
Truck Details and Casting Codes

Standard	Subject	Page
S-393	Scullin Steel Company—Designs	S-II[S-393]467
S-393	Siderurgica Nacional, S.A.—Designs (Sahagun, Mexico; now owned jointly by National Castings de Mexico, S.A. de C.V. and ABC-NACO Technologies)	S-II[S-393]481
S-3010	Side Frame, Standard Pedestal-Type with Side Frame Key—Limiting Dimensions	S-II[S-3010]483
S-3011	Side Frame, Standard Pedestal-Type Size 6 in. × 11 in. with Side Frame Key—Limiting Dimensions	S-II[S-3011]485
S-3012	Side Frame, Alternate Standard Pedestal-Type with Side Frame Key—Application of Roller Bearing Unit	S-II[S-3012]487

IMPLEMENTED 10/25/2010