0010163767-99-00010 Material Number: 03-55-42265

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 17 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 17 Tons

Pin Size: 1-1/2 inch

Model: S-2130

Stock Number: 1019640

Weight: 8.62 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

Option List

0010163767-99-00020 Material Number: 03-55-42266

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 3/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 3/4 Tons

Pin Size: 5/16 inch

Model: G-2130

Stock Number: 1019468

Weight: 0.10 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANU

Option List

0010163767-99-00030 Material Number: 03-55-42267

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 1 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 1 Tons

Pin Size: 3/8 inch

Model: G-2130

Stock Number: 1019470

Weight: 0.15 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTU

Option List

0010163767-99-00040 Material Number: 03-55-42268

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 1-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 1-1/2 Tons

Pin Size: 7/16 inch

Model: G-2130

Stock Number: 1019471

Weight: 0.22 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-

Option List

0010163767-99-00050 Material Number: 03-55-42269

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 2 Tons

Pin Size: 1/2 inch

Model: S-2130

Stock Number: 1019481

Weight: 0.36 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTU

Option List

0010163767-99-00060 Material Number: 03-55-42270

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 3-1/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 3-1/4 Tons

Pin Size: 5/8 inch

Model: S-2130

Stock Number: 1019506

Weight: 0.62 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-M

Option List

0010163767-99-00070 Material Number: 03-55-42271

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 4-3/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 4-3/4 Tons

Pin Size: 3/4 inch

Model: S-2130

Stock Number: 1019524

Weight: 1.23 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-M

Option List

0010163767-99-00080 Material Number: 03-55-42272

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 6-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 6-1/2 Tons

Pin Size: 7/8 inch

Model: S-2130

Stock Number: 1019542

Weight: 1.79 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-M

Option List

0010163767-99-00090 Material Number: 03-55-42273

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 8-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 8-1/2 Tons

Pin Size: 1 inch

Model: S-2130

Stock Number: 1019560

Weight: 2.28 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MAN

Option List

0010163767-99-00100 Material Number: 03-55-42274

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 9-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 9-1/2 Tons

Pin Size: 1-1/8 inch

Model: S-2130

Stock Number: 1019588

Weight: 3.75 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3

Option List

0010163767-99-00110 Material Number: 03-55-42275

SHACKLE:

TYPE: 4 Part Bolt Type

LOAD RATING: 12 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 4 Part Bolt Type Shackles

Lifting Capacity (WLL): 12 Tons

Pin Size: 1-1/4 inch

Model: S-2130

Stock Number: 1019604

Weight: 5.31 Kg

Bolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are statistical proof and impact tested

to 42 joules (31 ft-lbs.) min. avg. at -20 degrees C (-4 degrees F). The tests are

conducted by Crosby and 3.1 test certification t

o be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum

Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE) AND MATERIAL

GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUF

Option List

0010163973-99-00010 Material Number: 03-55-42418

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 3/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 3/4 Tons

Pin Size: 5/16 inch

Model: S-209

Stock Number: 1018400

Weight: 0.18 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules

(31 ft-lbs) avg at -20 degrees C (-4 degrees F) upon special request.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST C

Option List

0010163973-99-00020 Material Number: 03-55-42419

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 1 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 1 Tons

Pin Size: 3/8 inch

Model: S-209

Stock Number: 1018428

Weight: 0.31 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules

(31 ft-lbs) avg at -20 degrees C (-4 degrees F) upon special request.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST CERTIF

Option List

0010163973-99-00030 Material Number: 03-55-42420

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 1-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 1-1/2 Tons

Pin Size: 7/16 inch

Model: S-209

Stock Number: 1018446

Weight: 0.38 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER T

Option List

0010163973-99-00040 Material Number: 03-55-42421

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 2 Tons

Pin Size: 1/2 inch

Model: S-209

Stock Number: 1018464

Weight: 0.72 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST CERTI

Option List

0010163973-99-00050 Material Number: 03-55-42422

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 3-1/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 3-1/4 Tons

Pin Size: 5/8 inch

Model: S-209

Stock Number: 1018482

Weight: 1.37 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TE

Option List

0010163973-99-00060 Material Number: 03-55-42423

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 4-3/4 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 4-3/4 Tons

Pin Size: 3/4 inch

Model: S-209

Stock Number: 1018507

Weight: 2.35 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TE

Option List

0010163973-99-00070 Material Number: 03-55-42424

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 6-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 6-1/2 Tons

Pin Size: 7/8 inch

Model: S-209

Stock Number: 1018525

Weight: 3.62 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TE

Option List

0010163973-99-00080 Material Number: 03-55-42425

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 8-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 8-1/2 Tons

Pin Size: 1 inch

Model: S-209

Stock Number: 1018543

Weight: 5.03 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST

Option List

0010163973-99-00090 Material Number: 03-55-42426

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 9-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 9-1/2 Tons

Pin Size: 1-1/8 inch

Model: S-209

Stock Number: 1018561

Weight: 7.41 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER

Option List

0010163973-99-00100 Material Number: 03-55-42427

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 12 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 12 Tons

Pin Size: 1-1/4 inch

Model: S-209

Stock Number: 1018589

Weight: 9.5 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST CE

Option List

0010163973-99-00110 Material Number: 03-55-42428

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 13-1/2 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 13-1/2 Tons

Pin Size: 1-3/8 inch

Model: S-209

Stock Number: 1018605

Weight: 13.53 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTUR

Option List

0010163973-99-00120 Material Number: 03-55-42429

SHACKLE:

TYPE: Screw Pin Anchor Type

LOAD RATING: 17 ton

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby 2 Part Screw Pin Anchor Type Shackles

Lifting Capacity (WLL): 17 Tons

Pin Size: 1-1/2 inch

Model: S-209

Stock Number: 1018623

Weight: 17.2 Lbs

Screw Pin Anchor shackles

Meets the performance requirements of Federal Specification RR-C-

271F Type IVA, Grade A, Class 3

• Working Load Limit and grade “6” permanently shown on every shackle.

• Forged – Quenched and Tempered, with alloy pins.

• Hot Dip galvanized or self colored.

• Fatigue rated (1/3t - 55t).

• Approved for use at -40 degree C (-40 degree F) to 204 degree C (400 degree

F).

• Meets or exceeds all requirements of ASME B30.26.

• Type Approval certification in accordance with ABS 2007 Steel Vessel Rules

1-11-17.7

and ABS Guide for Certification on Cranes available.

• 3.1 Certification as standard available for charpy and statistical proof test only

up to 25 tons to DNV2.7-1 and EN13889.

• Type approved to DNV Certification Notes 2.7-1- Offshore Containers. These

Crosby shackles are

statistical proof and impact tested to 42 joules (31 ft-lbs.) min. avg. at -20

degrees C (-4 degrees F).

The tests are conducted by Crosby and 3.1 test certification to be provided

• All other 2130 shackles can meet charpy requirements of 42 joules (31 ft-lbs)

avg at -20 degrees C (-4 degrees F) upon special req

uest.

• Trademarked Red Pin®

Safety Factor: Maximum Proof Load is 2.0 times the Working Load Limit. Minimum Ultimate Strength is 6 times the Working Load Limit

MARKING: MAKE, WLL, SHACKLE DIMENSION, C.E (IF APPLICABLE)

AND MATERIAL GRADE SHOULD BE ENGRAVED/MARKED ON THE BODY.

CERTIFICATION REQUIRED:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1-WORKS CERTIFICATE IN ACCORDANCE WITH EN 10204 - 2.1 OR 2.2

2-CERTIFICATE OF BASIC RAW MATERIAL IN ACCORDANCE WITH EN 10204 - 3.1

3-MANUFACTURER TEST C

Option List

0010163974-99-00010 Material Number: 03-55-42407

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 1/8" (3-4 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 1/8" (3-4mm)

Catalog Number: 1010015

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80% for 1/8” through

7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by

ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00020 Material Number: 03-55-42408

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 3/16" (5 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 3/16" (5 mm)

Catalog Number: 1010033

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire

rope clips have an efficiency rating of 80% for 1/8” through 7/8” sizes,

and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00030 Material Number: 03-55-42409

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 1/4" (6-7 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 1/4" (6-7mm)

Catalog Number: 1010051

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80% for 1/8” through

7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00040 Material Number: 03-55-42410

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 5/16" (8 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 5/16" (8mm)

Catalog Number: 1010079

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80%

for 1/8” through 7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability,

not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00050 Material Number: 03-55-42411

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 3/8" (9-10 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 3/8" (9-10 mm)

Catalog Number: 1010097

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80%

for 1/8” through 7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties

and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00060 Material Number: 03-55-42412

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 7/16" - 1/2" (11-13 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 7/16" - 1/2" (11-13 mm)

Catalog Number: 1010131

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80% for 1/8” through 7/8”

sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements

including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00070 Material Number: 03-55-42413

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 9/16" - 5/8" (14-16 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 9/16" - 5/8" (14-16 mm)

Catalog Number: 1010177

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80% for 1/8” through 7/8”

sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with

proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties

and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00080 Material Number: 03-55-42414

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 3/4" (18-20 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 3/4" (18-20 mm)

Catalog Number: 1010195

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80%

for 1/8” through 7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00090 Material Number: 03-55-42415

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 7/8" (22 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 7/8" (22 mm)

Catalog Number: 1010211

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80%

for 1/8” through 7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with

proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00100 Material Number: 03-55-42416

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 1" (24-26 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 1" (24-26 mm)

Catalog Number: 1010239

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80% for 1/8” through 7/8”

sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life, impact properties

and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

0010163974-99-00110 Material Number: 03-55-42417

CLAMP:

TYPE: U, Wire Rope

SIZE/CAPACITY: 1-1/8" (28-30 mm)

APPLICATION: Drilling Rig Lifting Equipment

TEXT:Crosby Wire Rope Forged U Clamp

Crosby Clips, all sizes 1/4” and larger, meet the performance requirements

of Federal Specification FF-C-450E TYPE 1 CLASS 1,

Model: G-450

Rope Size: 1-1/8" (28-30 mm)

Catalog Number: 1010257

• Each base has a Product Identification Code (PIC) for material traceability, the name CROSBY or CG, and size forged into it.

• Based on the catalog breaking strength of wire rope, Crosby wire rope clips have an efficiency rating of 80%

for 1/8” through 7/8” sizes, and 90% for sizes 1” through 3-1/2”.

• Entire Clip is Galvanized to resist corrosive and rusting action.

• Forged bases.

• All Clips are individually bagged or tagged with proper application instructions and warning information.

• Clip sizes up through 1-1/2” have rolled threads.

• Meets or exceeds all requirements of ASME B30.26 including identification, ductility, design factor, proof load and temperature requirements. Importantly, these wire rope clips meet other critical performance requirements including fatigue life,

impact properties and material traceability, not addressed by ASME B30.26.

• Red Color-U-Bolt®, Genuine Crosby Clips.

Option List

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| CODE | DESCRIPTION | LAST PO NO / DATE / ITEM REMARKS | UNIT OF MEASUREMENT | QUANTITY |
| 0010163767-99-00010 | Material Number: 03-55-42265SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 17 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 17 TonsPin Size: 1-1/2 inchModel: S-2130Stock Number: 1019640Weight: 8.62 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin.Meets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00020 | Material Number: 03-55-42266SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 3/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 3/4 TonsPin Size: 5/16 inchModel: G-2130Stock Number: 1019468Weight: 0.10 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limi | - 00000 /00-00-0000 | EA | 20 |

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| 0010163767-99-00030 | Material Number: 03-55-42267SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 1 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 1 TonsPin Size: 3/8 inchModel: G-2130Stock Number: 1019470Weight: 0.15 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00040 | Material Number: 03-55-42268SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 1-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 1-1/2 TonsPin Size: 7/16 inchModel: G-2130Stock Number: 1019471Weight: 0.22 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00050 | Material Number: 03-55-42269SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 2 TonsPin Size: 1/2 inchModel: S-2130Stock Number: 1019481Weight: 0.36 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and | - 00000 /00-00-0000 | EA | 20 |

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| 0010163767-99-00060 | Material Number: 03-55-42270SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 3-1/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 3-1/4 TonsPin Size: 5/8 inchModel: S-2130Stock Number: 1019506Weight: 0.62 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load L | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00070 | Material Number: 03-55-42271SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 4-3/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 4-3/4 TonsPin Size: 3/4 inchModel: S-2130Stock Number: 1019524Weight: 1.23 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load L | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00080 | Material Number: 03-55-42272SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 6-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 6-1/2 TonsPin Size: 7/8 inchModel: S-2130Stock Number: 1019542Weight: 1.79 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load L | - 00000 /00-00-0000 | EA | 20 |

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| 0010163767-99-00090 | Material Number: 03-55-42273SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 8-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 8-1/2 TonsPin Size: 1 inchModel: S-2130Stock Number: 1019560Weight: 2.28 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Lim | - 00000 /00-00-0000 | EA | 20 |
| 0010163767-99-00100 | Material Number: 03-55-42274SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 9-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 9-1/2 TonsPin Size: 1-1/8 inchModel: S-2130Stock Number: 1019588Weight: 3.75 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load | - 00000 /00-00-0000 | EA | 10 |
| 0010163767-99-00110 | Material Number: 03-55-42275SHACKLE:TYPE: 4 Part Bolt TypeLOAD RATING: 12 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 4 Part Bolt Type ShacklesLifting Capacity (WLL): 12 TonsPin Size: 1-1/4 inchModel: S-2130Stock Number: 1019604Weight: 5.31 KgBolt Type Anchor shackles with thin head bolt-nut with cotter pin. Meets the performance requirements of Federal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit | - 00000 /00-00-0000 | EA | 10 |

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| 0010163973-99-00010 | Material Number: 03-55-42418SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 3/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 3/4 TonsPin Size: 5/16 inchModel: S-209Stock Number: 1018400Weight: 0.18 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” perman | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00020 | Material Number: 03-55-42419SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 1 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 1 TonsPin Size: 3/8 inchModel: S-209Stock Number: 1018428Weight: 0.31 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6”permanently | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00030 | Material Number: 03-55-42420SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 1-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 1-1/2 TonsPin Size: 7/16 inchModel: S-209Stock Number: 1018446Weight: 0.38 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” pe | - 00000 /00-00-0000 | EA | 20 |

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| 0010163973-99-00040 | Material Number: 03-55-42421SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 2 TonsPin Size: 1/2 inchModel: S-209Stock Number: 1018464Weight: 0.72 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6”permanently | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00050 | Material Number: 03-55-42422SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 3-1/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 3-1/4 TonsPin Size: 5/8 inchModel: S-209Stock Number: 1018482Weight: 1.37 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” per | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00060 | Material Number: 03-55-42423SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 4-3/4 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 4-3/4 TonsPin Size: 3/4 inchModel: S-209Stock Number: 1018507Weight: 2.35 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” per | - 00000 /00-00-0000 | EA | 20 |

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| 0010163973-99-00070 | Material Number: 03-55-42424SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 6-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 6-1/2 TonsPin Size: 7/8 inchModel: S-209Stock Number: 1018525Weight: 3.62 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” per | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00080 | Material Number: 03-55-42425SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 8-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 8-1/2 TonsPin Size: 1 inchModel: S-209Stock Number: 1018543Weight: 5.03 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” perma | - 00000 /00-00-0000 | EA | 30 |
| 0010163973-99-00090 | Material Number: 03-55-42426SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 9-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 9-1/2 TonsPin Size: 1-1/8 inchModel: S-209Stock Number: 1018561Weight: 7.41 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” p | - 00000 /00-00-0000 | EA | 30 |

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| 0010163973-99-00100 | Material Number: 03-55-42427SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 12 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 12 TonsPin Size: 1-1/4 inchModel: S-209Stock Number: 1018589Weight: 9.5 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6”permanen | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00110 | Material Number: 03-55-42428SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 13-1/2 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 13-1/2 TonsPin Size: 1-3/8 inchModel: S-209Stock Number: 1018605Weight: 13.53 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6 | - 00000 /00-00-0000 | EA | 20 |
| 0010163973-99-00120 | Material Number: 03-55-42429SHACKLE:TYPE: Screw Pin Anchor TypeLOAD RATING: 17 tonAPPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby 2 Part Screw Pin Anchor TypeShacklesLifting Capacity (WLL): 17 TonsPin Size: 1-1/2 inchModel: S-209Stock Number: 1018623Weight: 17.2 LbsScrew Pin Anchor shacklesMeets the performance requirements ofFederal Specification RR-C-271F Type IVA, Grade A, Class 3• Working Load Limit and grade “6” permane | - 00000 /00-00-0000 | EA | 30 |

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| 0010163974-99-00010 | Material Number: 03-55-42407CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 1/8" (3-4 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 1/8" (3-4mm)Catalog Number: 1010015• Each base has a Product IdentificationCode (PIC) for materialtraceability, the name CROSBY or CG, and | - 00000 /00-00-0000 | EA | 100 |
| 0010163974-99-00020 | Material Number: 03-55-42408CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 3/16" (5 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 3/16" (5 mm)Catalog Number: 1010033• Each base has a Product IdentificationCode (PIC) for materialtraceability, the name CROSBY or CG, and | - 00000 /00-00-0000 | EA | 100 |
| 0010163974-99-00030 | Material Number: 03-55-42409CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 1/4" (6-7 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 1/4" (6-7mm)Catalog Number: 1010051• Each base has a Product IdentificationCode (PIC) for materialtraceability, the name CROSBY or CG, and | - 00000 /00-00-0000 | EA | 100 |

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| 0010163974-99-00040 | Material Number: 03-55-42410CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 5/16" (8 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 5/16" (8mm)Catalog Number: 1010079• Each base has a Product IdentificationCode (PIC)for material traceability, the name CROSBY orCG,and | - 00000 /00-00-0000 | EA | 100 |
| 0010163974-99-00050 | Material Number: 03-55-42411CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 3/8" (9-10 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 3/8" (9-10 mm)Catalog Number: 1010097• Each base has a Product IdentificationCode (PIC)for material traceability, the name CROSBY orCG, | - 00000 /00-00-0000 | EA | 100 |
| 0010163974-99-00060 | Material Number: 03-55-42412CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 7/16" - 1/2" (11-13 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 7/16" - 1/2" (11-13 mm)Catalog Number: 1010131• Each base has a Product IdentificationCode (PIC) for material traceability, the nam | - 00000 /00-00-0000 | EA | 100 |

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| 0010163974-99-00070 | Material Number: 03-55-42413CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 9/16" - 5/8" (14-16 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 9/16" - 5/8" (14-16 mm)Catalog Number: 1010177• Each base has a Product IdentificationCode (PIC) for material traceability, the nam | - 00000 /00-00-0000 | EA | 100 |
| 0010163974-99-00080 | Material Number: 03-55-42414CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 3/4" (18-20 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 3/4" (18-20 mm)Catalog Number: 1010195• Each base has a Product IdentificationCode (PIC) formaterial traceability, the name CROSBY or CG | - 00000 /00-00-0000 | EA | 50 |
| 0010163974-99-00090 | Material Number: 03-55-42415CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 7/8" (22 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 7/8" (22 mm)Catalog Number: 1010211• Each base has a Product IdentificationCode (PIC)for material traceability, the name CROSBY orCG,an | - 00000 /00-00-0000 | EA | 50 |

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| 0010163974-99-00100 | Material Number: 03-55-42416CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 1" (24-26 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 1" (24-26 mm)Catalog Number: 1010239• Each base has a Product IdentificationCode (PIC) for material traceability, the nameCROSBY or CG, and | - 00000 /00-00-0000 | EA | 50 |
| 0010163974-99-00110 | Material Number: 03-55-42417CLAMP:TYPE: U, Wire RopeSIZE/CAPACITY: 1-1/8" (28-30 mm)APPLICATION: Drilling Rig Lifting EquipmentTEXT:Crosby Wire Rope Forged U ClampCrosby Clips, all sizes 1/4” and larger, meet the performance requirementsof Federal Specification FF-C-450E TYPE 1 CLASS 1,Model: G-450Rope Size: 1-1/8" (28-30 mm)Catalog Number: 1010257• Each base has a Product IdentificationCode (PIC)for material traceability, the name CROSBY o | - 00000 /00-00-0000 | EA | 50 |