

NOTICE OF COMPLIANCE

OSHA 29 CFR 1926.704

- OCS Spherical Head Lifting Anchors
- OCS Eye Anchors and Lifting Eyes
- OCS Forged Erection Anchors
- OCS Plate, Split-Foot and Two-Hole Anchors
- OCS Tech, T-Bar and L Anchors
- OCS Insulated Panel Anchors
- OCS Utility, Wet-Set and U-Anchors
- OCS Coil Inserts and Ferrule Loop Inserts
- OCS Ring Clutches and Lift Loops

The lifting and handling products listed have been manufactured, inspected, and tested in accordance with the quality control plan established by **Overland Concrete Supplies Co. ("OCS")** and meet or exceed **OSHA 29 CFR 1926.704** when compared to the listed catalog rating for the lifting device.

Each manufactured product can be related to a quality control plan. Manufacturing quality control records and proof-load test data can be made available upon written request and when appropriate.

The rated capacities herein are for the mechanical capacity of the listed anchor or insert only. Placement, edge distances, embedment depth, concrete strength, attachment device, sling angles, and rigging considerations are not part of this certificate of compliance.



*Engineered Precast Solutions
Direct From the Manufacturer*

Wayne Jiang

Owner · Overland Concrete Supplies Co.

June 03, 2026

1926.704(d)

Lifting Hardware & Attachment Devices

Lifting hardware — designed to support at least five (5) times the maximum intended load applied or transmitted to the lifting hardware.

SF 5:1

RING CLUCH

RL-RingCluch-2T

RL-RingCluch-5T

RL-RingCluch-10T

RL-RingCluch-20T

LIFTING EYE

RL-LE-1T

RL-LE-2T

RL-LE-5T

RL-LE-10T

RL-LE-20T

SINGLE SWIVEL LIFT PLATE

RL-SSLP-1

RL-SSLP-34

1926.704(c)

Embedded Lifting Inserts (Non Tilt-Up)

Lifting inserts embedded in precast concrete members other than tilt-up — designed to support at least four (4) times the maximum intended load.

SF 4:1

CABLE RING CLUTCH

RL-RCWC-2T

RL-RCWC-5T

RL-RCWC-10T

RL-RCWC-22T

LIFTING LOOP

RL-LL0-700

RL-LL0-1100

RL-LL0-1400

RL-LL0-1800

RL-LL0-2200

RL-LL0-3000

RL-LL0-200

RL-LL0-1500

1926.704(b)

Tilt-Up Panel Erection Lifting Inserts

Lifting inserts embedded in tilt-up precast concrete members for panel erection — designed to support at least two (2) times the maximum intended load.

SF 2:1

LIFTING ANCHOR

OS-SHLA-1.3T-35

OS-SHLA-1.3T-45

OS-SHLA-1.3T-50

OS-SHLA-1.3T-55

OS-SHLA-1.3T-60

OS-SHLA-1.3T-65

OS-SHLA-1.3T-85

OS-SHLA-1.3T-120

OS-SHLA-1.3T-170

OS-SHLA-1.3T-240

OS-SHLA-2.5T-55

OS-SHLA-2.5T-65

OS-SHLA-2.5T-70

OS-SHLA-2.5T-75

OS-SHLA-2.5T-85

OS-SHLA-2.5T-90

OS-SHLA-2.5T-120

OS-SHLA-2.5T-140

OS-SHLA-2.5T-170

OS-SHLA-2.5T-210

OS-SHLA-2.5T-240

OS-SHLA-2.5T-280

OS-SHLA-5T-65

OS-SHLA-5T-75

OS-SHLA-5T-85

OS-SHLA-5T-90

OS-SHLA-5T-95

OS-SHLA-5T-110

OS-SHLA-5T-120

OS-SHLA-5T-140

OS-SHLA-5T-170

OS-SHLA-5T-180

OS-SHLA-5T-240

OS-SHLA-5T-480

OS-SHLA-10T-115

OS-SHLA-10T-120

OS-SHLA-10T-135

OS-SHLA-10T-150

OS-SHLA-10T-170

OS-SHLA-10T-180

OS-SHLA-10T-200

OS-SHLA-10T-220

OS-SHLA-10T-250

OS-SHLA-10T-340

OS-SHLA-10T-680

OS-SHLA-20T-200

OS-SHLA-20T-250

OS-SHLA-20T-500

OS-SHLA-32T-700

EYE ANCHOR

OS-EA-1.3T-65

OS-EA-5T-120

OS-EA-10T-180

UTILITY ANCHORS

OS-4UA444

OS-5UA444

OS-6UA444

OS-5UA671

OS-6UA671

OS-8UA671

OS-4CA14

OS-5CA14

OS-6CA14

OS-5CA18

OS-6CA18

OS-8CA18

STEEL WET SET HANDLE

OS-SWSH-9

TIE BACK ANCHOR

OS-TBA-133

DOUBLE TEE ANCHOR

OS_DTA-267

OS_DTA-320

OS-DTAN-213

SPIRAL ANCHOR

OS-SAN-284

OS-SAN-338

U-ANCHOR

OS-RAN-83

OS-RAN-133

OS-RAN-133EX

OS-RAN-28

OS-RAN-201

UTILITY LIFT ANCHOR WITH CLIP

OS-ULA-CL-68

SHEAR BAR

OS-SB-2

STRAIGHT LOOP COIL

CI-SLC-1240

CI-SLC-1264

CI-SLC-3464

CI-SLC-3466

CI-SLC-3480

CI-SLC-1080

FLARED LOOP COIL

CI-FLC-1264

CI-FLC-3480

LEG COIL INSERT

CI-LCI-3480

CI-LCI-10111

EXP COIL COIL INSERT

CI-ECI-3480

CI-ECI-10111

FLARED THIN SLAB COIL

CI-FTSC-1236

CI-FTSC-3445

CI-FTSC-3480

CI-FTSC-1063

CI-FTSC-10111

FERRULE LOOP INSERT

CI-FLI3840

CI-FLI1240

CI-FLI5840

CI-FLI3466

CI-FLI7880

CI-FLI1080

THIN SLAB FERRULE

CI-TSF-146

CI-TSF-1212

CI-TSF-5813

CI-TSF-3421

CI-TSF-1240

CI-TSF-3480

CI-TSF-3480EX

CI-TSF-1080

EXP.COIL FERRULE

CI-ECF-3480

CI-ECF-10111

CI-ECF-114177

CI-ECF-112266

STRAIGHT LOOP FERRULE

CI-SLF-1240

CI-SLF-1264

CI-SLF-5840

CI-SLF-5866

CI-SLF-3466

CI-SLF-3480

CI-SLF-1080

WING WALL FERRULE INSERT

CI-WWFI-10210

CI-WWFI-10210EX

SPLIT FOOT ERECTION ANCHOR

MPA-ME-2-200

MPA-ME-4-265

MPA-ME-8-325

Y ERECTION ANCHORS

MPA-MA-12.5-500

MPA-MA-17-500

MPA-MA-22-500

SPREAD ANCHORS

MPA-MS-1-120

MPA-MS-2-140

MPA-MS-4-160

MPA-MS-8-280

MPA-MS-2-500

TWO-HOLE ANCHORS

MPA-M2-2-100

MPA-M2-4-120

MPA-M2-8-180

MPA-M2-22-300

PLATE ANCHOR

MPA-MP-2.5-55

MPA-MP-5-110

MPA-MP-10-158

MPA-MP-5-76

MPA-MP-5-90

MPA-MP-10-180

INSULATED PANEL ANCHORS

MPA-PA-4

MPA-PA-8

MPA-PA-10

MPA-PA-10EX

1T ERECTION ANCHOR

MPA-MU-1.25-125

INSULATED PANEL ANCHORS WITH SHEAR PLATE

MAP-PA-SP-4

MAP-PA-SP-8

MAP-PA-SP-10

MAP-PA-SP-10EX

SPLIT FOOT ERECTION ANCHOR WITH SHEAR PLATE

MAP-EA-SP-2

MAP-EA-SP-4

MAP-EA-SP-8

ERECTION HEAD ANCHORS WITH SHEAR PLATE

MAP-EHA-SP-2

MAP-EHA-SP-4

MAP-EHA-SP-8

ERECTION HEAD ANCHORS

MAP-EHA-2

MAP-EHA-4

MAP-EHA-8

MAP-EHA-2EX

L ANCHOR

MAP-LAN-1

T-BAR ANCHORS

MAP-TBAN-2

MAP-TBAN-4-08

MAP-TBAN-4-33

MAP-TBAN-4-59

MAP-TBAN-4-84

TECH ANCHORS

MAP-TAN-2

MAP-TAN-4

TECH ERECTION ANCHORS

MAP-TEAN-2

MAP-TEAN-4

MAP-TEAN-8

TECH ERECTION ANCHORS WITH SHEAR PLATE

MAP-TEAN-SP-2

MAP-TEAN-SP-4

MAP-TEAN-SP-8

SPIRAL ERECTION ANCHOR

MAP-AN-WSB-8N

MAP-AN-WSB-8W

MAP-AN-WSB-8S

FORGED ERECTION ANCHORS

MAP-SFEA-3

MAP-SFEA-6

MAP-SFEA-12

FORGED ERECTION ANCHORS WITH SHARE BAR

MAP-SFEA-SB-6

MAP-SFEA-SB-6S

FORGED ERECTION ANCHORS WITH SHARE PLATE

MAP-SFEA-SP-3

MAP-SFEA-SP-6

MAP-SFEA-SP-10

FORGED INSULATED PANEL ANCHOR

MAP-FIPA-6

MAP-FIPA-9

MAP-FIPA-12

MAP-FIPA-12EX