CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

- **OVL1-46**
  - This clip fits a maximum of 120 mm (4 3/4 inches).
  - Actual size: 37 mm (1 1/4 inches)

- **OVL1-48**
  - This clip fits a maximum of 125 mm (4 15/16 inches).
  - Actual size: 39 mm (1 7/16 inches)

- **OVL1-50**
  - This clip fits a maximum of 125 mm (4 15/16 inches).
  - Actual size: 40 mm (1 7/8 inches)

- **OVL1-51**
  - This clip fits a maximum of 127 mm (5 inches).
  - Actual size: 41 mm (1 5/8 inches)

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

This clip fits a maximum of 118 mm (4 ⅝ inches).

OVL2-46

This clip fits a maximum of 123 mm (4 ¾ inches).

OVL2-48

This clip fits a maximum of 130 mm (5 ⅛ inches).

OVL2-51

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

32 mm
(1 \(\frac{1}{4}\) inches)

This clip fits a maximum of 120 mm (4 \(\frac{3}{4}\) inches).

〇 OVL3-46

34 mm
(1 \(\frac{3}{8}\) inches)

This clip fits a maximum of 122 mm (4 \(\frac{3}{4}\) inches).

〇 OVL3-48

35 mm
(1 \(\frac{1}{8}\) inches)

This clip fits a maximum of 126 mm (4 \(\frac{15}{16}\) inches).

〇 OVL3-50

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
This clip fits a maximum of 115 mm (4 1/2 inches).

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.

**INCLUDED CASE**

**CLIP-ONS SIZING INSTRUCTIONS:**
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

Includes case 30 mm (1 3/16 inches)

This clip fits a maximum of 120 mm (4 3/4 inches).

OVL5-46

ACTUAL SIZE

Includes case 33 mm (1 5/16 inches)

This clip fits a maximum of 128 mm (5 1/16 inches).

OVL5-51

ACTUAL SIZE

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.

www.cocoonseyewear.com

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

 INCLUDED CASE

This clip fits a maximum of 126 mm (4 15/16 inches).

This clip fits a maximum of 128 mm (5 1/8 inches).

This clip fits a maximum of 131 mm (5 1/8 inches).

This clip fits a maximum of 137 mm (5 7/16 inches).

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

39 mm
(1 15/16 inches)
This clip fits a maximum of 140 mm (5 1/2 inches).

40 mm
(1 1/8 inches)
This clip fits a maximum of 142 mm (5 9/16 inches).

REC1-56

REC1-58

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

31 mm
(1 3/16 inches)

This clip fits a maximum of 120 mm (4 3/4 inches).

REC2-46

34 mm
(1 3/8 inches)

This clip fits a maximum of 124 mm (4 7/8 inches).

REC2-50

37 mm
(1 7/16 inches)

This clip fits a maximum of 132 mm (5 1/8 inches).

REC2-52

37 mm
(1 7/16 inches)

This clip fits a maximum of 136 mm (5 3/8 inches).

REC2-54

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
This clip fits a maximum of 123 mm (4 3/4 inches).

CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

INCLUDED CASE

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

REC4-46

This clip fits a maximum of 120 mm (4 3/4 inches).

REC4-48

This clip fits a maximum of 124 mm (4 7/8 inches).

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

- **REC5-48**
  - Actual size: 30 mm (1 3/16 inches)
  - Fits a maximum of 123 mm (4 3/4 inches).

- **REC5-50**
  - Actual size: 32 mm (1 1/4 inches)
  - Fits a maximum of 128 mm (5 1/16 inches).

- **REC5-52**
  - Actual size: 33 mm (1 5/16 inches)
  - Fits a maximum of 132 mm (5 1/8 inches).

- **REC5-54**
  - Actual size: 34 mm (1 3/8 inches)
  - Fits a maximum of 135 mm (5 1/4 inches).

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

INCLUDED CASE

26 mm
(1 inch)

This clip fits a maximum of 121 mm (4 3/4 inches).

REC6-46

27 mm
(1 1/8 inches)

This clip fits a maximum of 125 mm (4 15/16 inches).

REC6-48

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

 INCLUDED CASE

REC7-50

This clip fits a maximum of 129 mm (5 1/16 inches).

37 mm
(1 7/16 inches)

ACTUAL SIZE

REC7-52

This clip fits a maximum of 133 mm (5 1/4 inches).

38 mm
(1 1/2 inches)

ACTUAL SIZE

REC7-54

This clip fits a maximum of 137 mm (5 7/16 inches).

39 mm
(1 13/16 inches)

ACTUAL SIZE

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

30 mm (1 3/16 inches)

This clip fits a maximum of 125 mm (4 15/16 inches).

REC15-48

30 mm (1 3/16 inches)

This clip fits a maximum of 127 mm (5 1/8 inches).

REC15-50

30 mm (1 3/16 inches)

This clip fits a maximum of 133 mm (5 5/16 inches).

REC15-52

31 mm (1 1/8 inches)

This clip fits a maximum of 136 mm (5 3/4 inches).

REC15-54

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

INCLUDED CASE

32 mm (1 1/4 inches)

This clip fits a maximum of 140 mm (5 1/2 inches).

REC15-56

33 mm (1 5/16 inches)

This clip fits a maximum of 141 mm (5 1/2 inches).

REC15-58

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

INCLUDED CASE

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.

This clip fits a maximum of 128 mm (5 inches).

This clip fits a maximum of 134 mm (5 1/4 inches).

REC18-51

REC18-55
**CLIP-ONS SIZING INSTRUCTIONS:**

Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.

**INCLUDED CASE**

**RND2-48**

This clip fits a maximum of 120 mm (4 3/16 inches).

**RND2-50**

This clip fits a maximum of 126 mm (4 15/16 inches).

**RND2-52**

This clip fits a maximum of 134 mm (5 1/4 inches).

**RND2-54**

This clip fits a maximum of 139 mm (5 1/2 inches).
CLIP-ONS SIZING INSTRUCTIONS:
Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

INCLUDED CASE

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustrations to find the clip size that most accurately fits your prescription glasses. To find the perfect fit, print out this form at 100% actual size and then place your prescription glasses face down on each shape and choose the one that is closest to the shape of your eyewear.

INCLUDED CASE

SQR2-53
This clip fits a maximum of 134 mm (5 1/4 inches).

SQR2-56
This clip fits a maximum of 140 mm (5 1/2 inches).

SQR2-58
This clip fits a maximum of 147 mm (5 3/4 inches).

SQR2-60
This clip fits a maximum of 151 mm (6 inches).

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.

www.cocoonseyewear.com
CLIP-ONS SIZING INSTRUCTIONS:

Use the shape illustration to determine if this clip size most accurately fits your prescription glasses. To use the sizing guide, print out this form at 100% actual size and then place your prescription glasses face down on the shape to determine if it fits your eyewear.

The image of the quarter should be the same size as an actual quarter when printed at full scale. The image should be 24 mm in diameter at full size.