## WINGITS

 Model: WOC
## Part Numbers:

## WOCBS5-6SP

5' Curved Shower Rod Polished Finish

WOCSN5-6SP
5' Curved Shower Rod Satin Finish

## CRESCENT ${ }^{\text {TM }}$ OVAL

 5' Curved Shower Rod (6" Reduced Bow)
## GEN 2 BRACKETS



- Stronger than the original CRESCENT ${ }^{\text {mm }}$ ROUND Shower Rod
- Oval tube locks into the brackets and can be used with all shower curtains.
- $25 \%$ more room in the shower.

| MECHANICAL DATA |
| :---: |
| Height: 2.5 " ( 6.4 cm ) <br> Length: $5^{\prime}$ rod adjusts from $58.5^{\prime \prime}$ ( 149 cm ) to $60^{\prime \prime}$ ( 153 cm ) without modifying tube. <br> Projection: Rod Projects 6 " ( 15.3 cm ) <br> Rod Dimensions: Rod is $0.75^{\prime \prime}(1.9 \mathrm{~cm})$ thick, $1^{\prime \prime}(2.5 \mathrm{~cm})$ tall oval. |
| PRODUCT COMPOSITION |
| Tubing: 22 gauge stainless steel. Bracket: Chrome plated zinc. |
| MODALITY |
| Use: Shower wall installation |
| INSTALLATION |
| WingITs ${ }^{\text {º }}$ CRESCENT ${ }^{\text {TM }}$ OVAL Curved Shower Rods must be installed into adequate structural blocking or with optional WingITs Fasteners. |
| RECOMMENDED INTEGRATION |
| For hollow wall construction, it is recommended that WingITs® Hollow Wall Anchors are used with this product. |

## WINGITS




BRACKET SIDE


BRACKET TOP


BRACKET BACK

## Included Hardware

Deniutinititios
Allen Wrench $\times 1$ Set Screw $\times 4$ S/S Screw for Blocking x 4 Plastic Wall Screw $\times 4$ Plastic Anchor x 4


