

ARCHITECTURAL AR RESOURCES

NEW!

How to Scan

QR

CODES



Method #1 - Webpage to Mobile Device

When using a desktop, laptop or tablet, simply click on any icon found at the below url and scan the QR code with your mobile device's camera, then follow the on-screen directions.

(See Figure 1 - also refer to any product's AR Info Sheet for further direction)

(Figure 1)

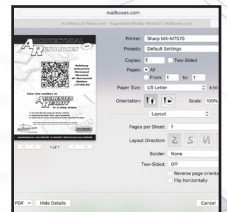
Wall Installed 4C Mailbox AR Models			
Max. Height Units			
Product Number	AR Info Sheet	AR Model QR Code	Prq Nu
3716D-20			371
3716D-15			371
3716D-10			371
3716D-29*			371

Method #2 - Print and Go

Click any icon found at the below url, print out the page, then take it with you to view on-site at your project location or during client presentations.

(See Figure 2 - also refer to any product's AR Info Sheet for further direction)

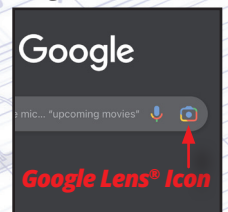
(Figure 2)



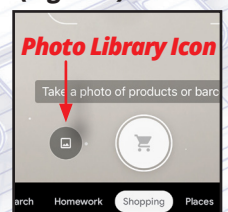
Method #3 - Viewing Webpage from Your Mobile Device

- 1) Take a screenshot of your desired QR Code(s) found at the below url.
- 2) Download the Google® app (if not already pre-installed on your device).
- 3) Launch app and click the Google Lens® icon. (See Figure 3)
- 3) Once in Google Lens®, locate & click the photo library icon. (See Figure 4)
- 4) Select the QR code screenshot, Google Lens will then quickly scan it.
- 5) Click on the QR code once scan is done, the AR experience will then launch.
- 6) Follow on-screen instructions. (Also refer to any product's AR Info Sheet for further direction)

(Figure 3)



(Figure 4)



To view and download augmented reality models of our products, visit: www.mailboxes.com/architectural-resources/augmented-reality



People Committed to Quality Since 1936®