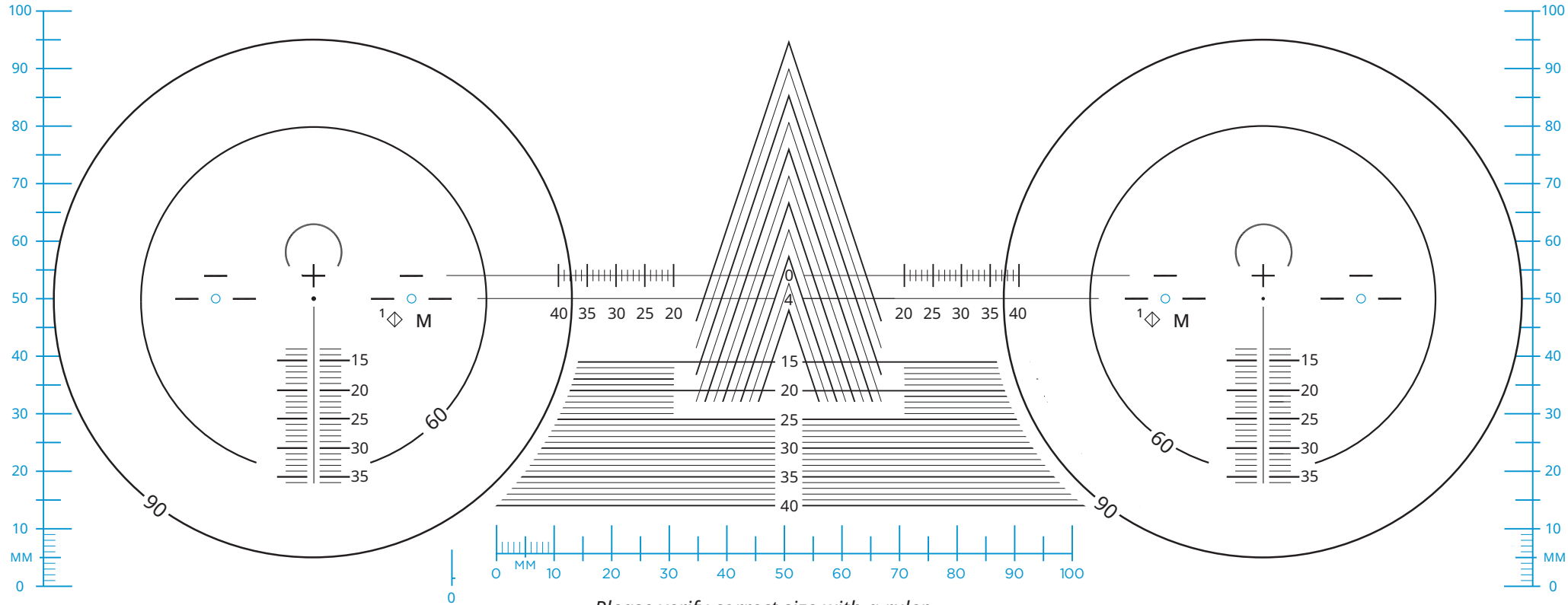


# EYEZEN® START™, EYEZEN® KIDS & EYEZEN®+ 1, 2, 3 AND 4 CUTOUT CHART

**Eyezen+:** Fitting Height required with minimum of 15mm  
**Eyezen Start & Eyezen Kids:** Fitting Height required with no minimum value



Please verify correct size with a ruler

<sup>1</sup>Symbol location for Lens Design -  $\diamond$

Symbol location for Lens Material - M

LENS DESIGN	
LENS ENGRAVING SYMBOLS	
PRODUCT	SYMBOL
Eyezen+1 (0.40 D)	
Eyezen+ 2 (0.60 D)	
Eyezen+ 3 (0.85 D)	
Eyezen+ 4 (1.10 D)	
Eyezen Start	
Eyezen Kids	

LENS MATERIAL	
LENS ENGRAVING SYMBOLS	
MATERIAL	SYMBOL
Plastic 1.50	
TREXA® (Trivex®) 1.53	
Airwear® Polycarbonate 1.59	
Thin & Lite® 1.60	
Thin & Lite® 1.67	
Thin & Lite® 1.74	

## PRINTING INSTRUCTIONS

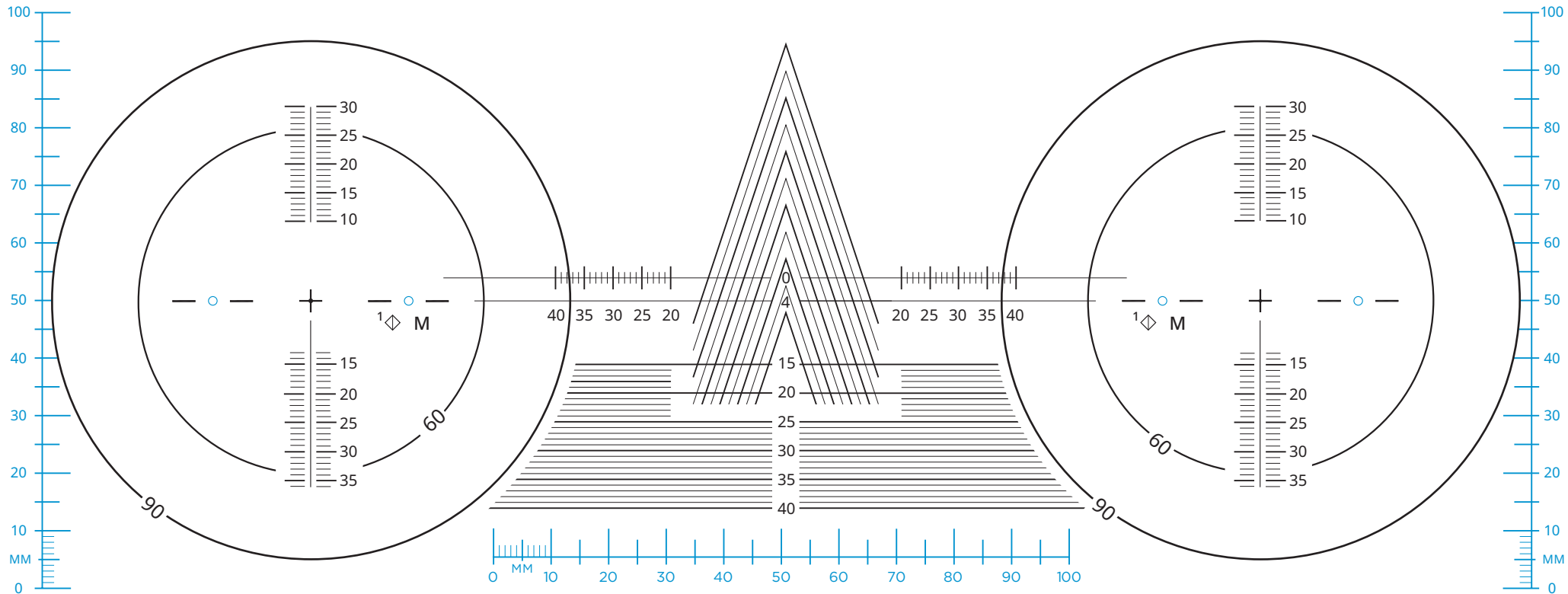
To print this measuring chart at the correct size from Acrobat Reader:

1. Go to **File**, then select **Print**
2. Under **Page Sizing & Handling** options, select **Actual Size**
3. Click on **Print** button to print the chart.

*Note: Chart measurements will be incorrect if "Fit" or other page-scaling options are selected. It is recommended to verify that the printed chart is the correct size with a ruler.*

# EYEZEN® + 0 CUTOUT CHART

Fitting Height required with no minimum value



Please verify correct size with a ruler

<sup>1</sup>Symbol location for Lens Design -  $\diamond$

Symbol location for Lens Material - M

LENS DESIGN	
LENS ENGRAVING SYMBOLS	
PRODUCT	SYMBOL
Eyezen+ 0 (0.00 D)	

LENS MATERIAL	
LENS ENGRAVING SYMBOLS	
MATERIAL	SYMBOL
Plastic 1.50	

TREXA® (Trivex®) 1.53

Airwear® Polycarbonate 1.59

Thin & Lite® 1.60

Thin & Lite® 1.67

Thin & Lite® 1.74

## PRINTING INSTRUCTIONS

To print this measuring chart at the correct size from Acrobat Reader:

1. Go to **File**, then select **Print**
2. Under **Page Sizing & Handling** options, select **Actual Size**
3. Click on **Print** button to print the chart.

*Note: Chart measurements will be incorrect if "Fit" or other page-scaling options are selected. It is recommended to verify that the printed chart is the correct size with a ruler.*

# FITTING HEIGHT

- Fitting height is required for all Eyezen® Enhanced Single Vision lenses.
- There is no minimum fitting height for Eyezen® Start™, Eyezen® Kids, and Eyezen®+ 0 lenses.
- The minimum fitting height for Eyezen®+ 1, 2, 3, or 4 is 15mm. Patients will not receive the full benefit of the accommodative relief if the fitting height is less than 15mm.

# BLOCKING AND FINISHING

All *Eyezen* Enhanced Single Vision lenses are an everyday single vision lens; however, *Eyezen Start*, *Eyezen Kids*, and *Eyezen+ 1, 2, 3 and 4* designs should be blocked and finished similarly to a progressive lens:

- FRP (Fitting Cross 4mm above the plane of the micro circles) should be used for **blocking for finishing**.

For *Eyezen+ 0* design, fit as a standard single vision lens.

*Eyezen* static cling verification decals (part number R5402421) are available to order through DAC. Contact Customer Service at 972-677-2700 for more information.

# VERIFICATION

## Instructions to verify power in *Eyezen Start*, *Eyezen Kids* and *Eyezen+ 1, 2, 3 and 4* lenses

1. Verify the prescribed power at the distance verification circle
2. If prism was prescribed, then verify prism power at PRP
3. Confirm engraving to ensure the correct Eyezen lens was provided

Note: No other checks are necessary to confirm accommodative relief on *Eyezen+ 1, 2, 3 and 4* lenses

## Instructions to verify power in *Eyezen+ 0* lenses

1. Verify the prescribed power at the fitting cross
2. If prism was prescribed, then verify prism power at the fitting cross
3. Confirm engraving to make sure an Eyezen+ 0 lens was provided