

## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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Model Nr: 0

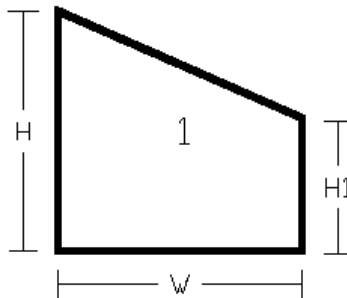
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Model Nr: 1

$H1 < H$

$H1 > 0$

$W > 0$

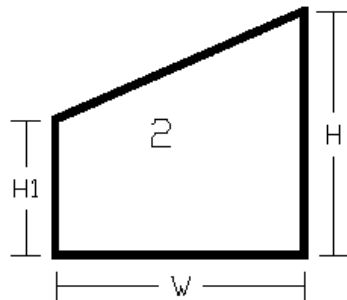


Model Nr: 2

$H1 < H$

$H1 > 0$

$W > 0$



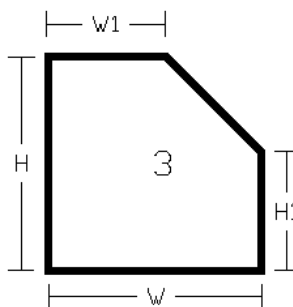
Model Nr: 3

$H1 < H$

$W1 < W$

$H1 > 0$

$W1 > 0$



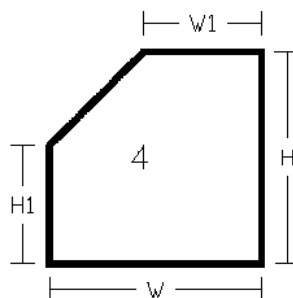
Model Nr: 4

$H1 < H$

$W1 < W$

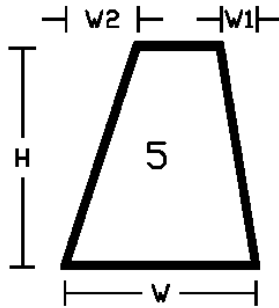
$H1 > 0$

$W1 > 0$

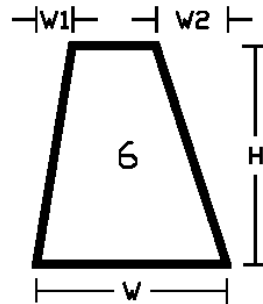


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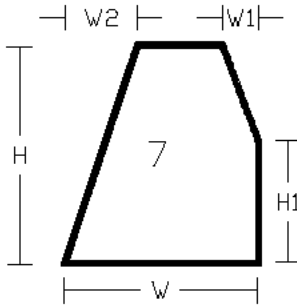
Model Nr: 5  
 $W2 + W1 \leq W$   
 $H > 0$   
 $W1 > 0$   
 $W2 > 0$



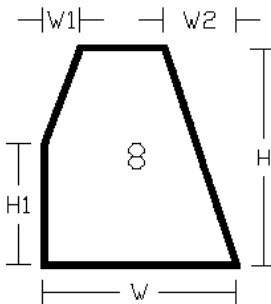
Model Nr: 6  
 $W2 + W1 \leq W$   
 $H > 0$   
 $W1 > 0$   
 $W2 > 0$



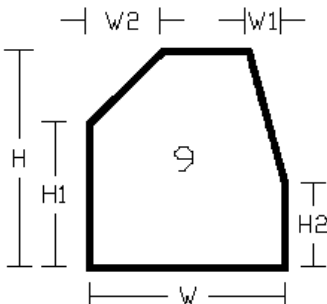
Model Nr: 7  
 $W2 + W1 \leq W$   
 $H1 < H$   
 $H1 > 0$   
 $W1 > 0$   
 $W2 > 0$



Model Nr: 8  
 $W2 + W1 \leq W$   
 $H1 < H$   
 $H1 > 0$   
 $W1 > 0$   
 $W2 > 0$



Model Nr: 9  
 $H2 \leq H1$  AND  $H1 < H$   
 $W2 + W1 \leq W$   
 $H2 > 0$   
 $W1 > 0$   
 $W2 > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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Model Nr: 10

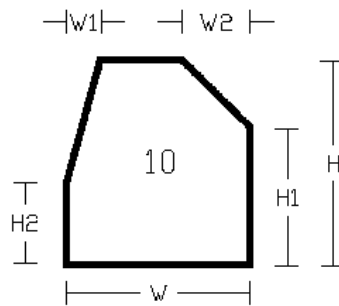
$H2 \leq H1$  AND  $H1 < H$

$W2 + W1 \leq W$

$H2 > 0$

$W1 > 0$

$W2 > 0$



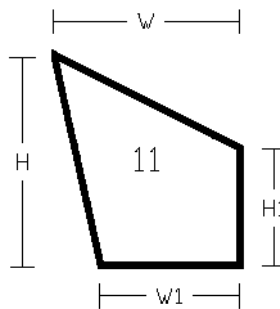
Model Nr: 11

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



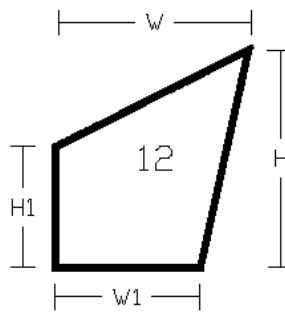
Model Nr: 12

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



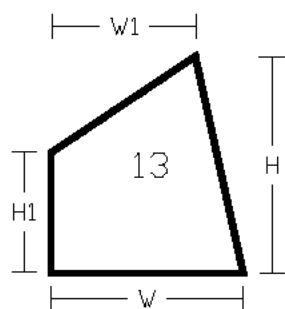
Model Nr: 13

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



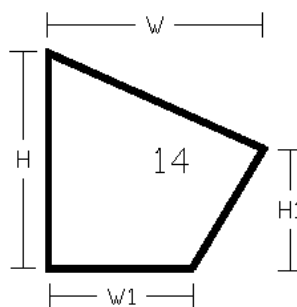
Model Nr: 14

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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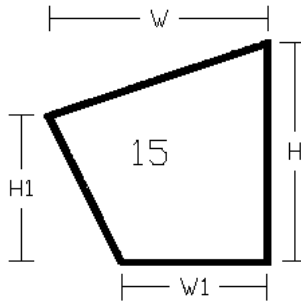
Model Nr: 15

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



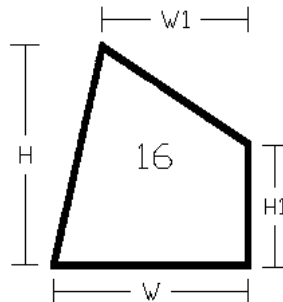
Model Nr: 16

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



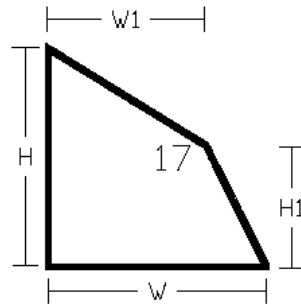
Model Nr: 17

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



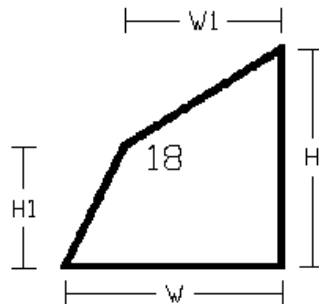
Model Nr: 18

$H1 < H$

$W1 < W$

$W1 > 0$

$H1 > 0$



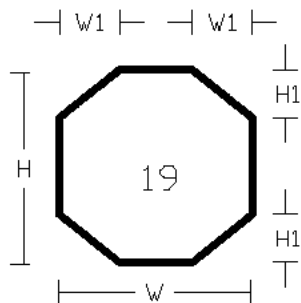
Model Nr: 19

$2 * H1 < H$

$2 * W1 < W$

$W1 > 0$

$H1 > 0$

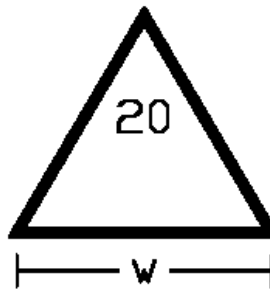


## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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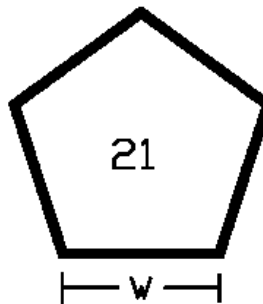
Model Nr: 20

$W > 0$



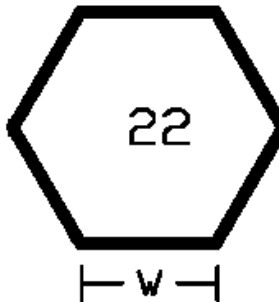
Model Nr: 21

$W > 0$



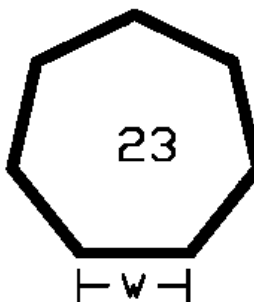
Model Nr: 22

$W > 0$



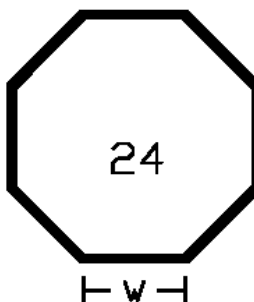
Model Nr: 23

$W > 0$



Model Nr: 24

$W > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

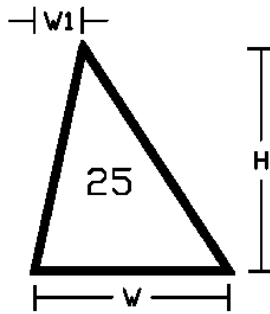
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Model Nr: 25

$H > 0$

$W > 0$

$W1 > 0$

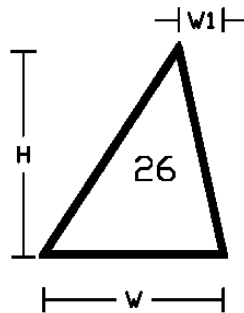


Model Nr: 26

$H > 0$

$W > 0$

$W1 > 0$

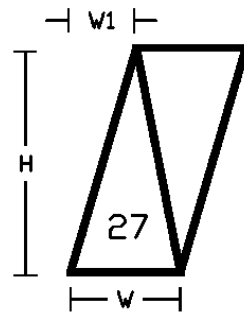


Model Nr: 27

$H > 0$

$W > 0$

$W1 > 0$

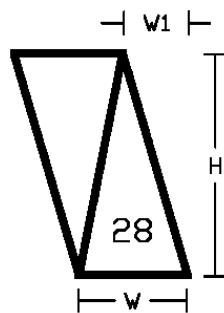


Model Nr: 28

$H > 0$

$W > 0$

$W1 > 0$



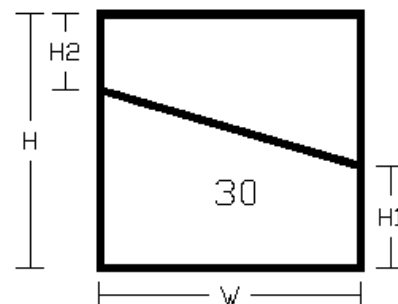
Model Nr: 30

$H > H1 + H2$

$W > 0$

$H1 > 0$

$H2 > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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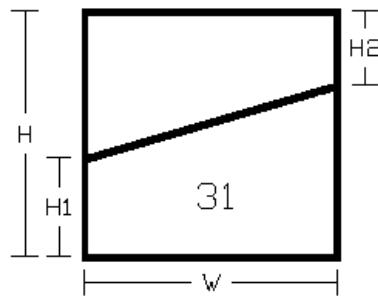
Model Nr: 31

$$H > H1 + H2$$

$$W > 0$$

$$H1 > 0$$

$$H2 > 0$$



Model Nr: 32

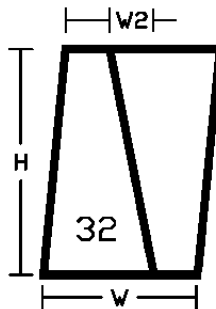
$$W2 + 2 * W1 \leq W$$

$$W > 0$$

$$H > 0$$

$$W1 > 0$$

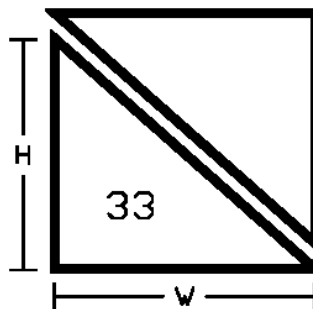
$$W2 > 0$$



Model Nr: 33

$$W > 0$$

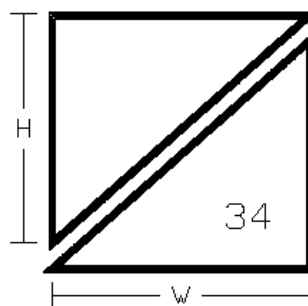
$$H > 0$$



Model Nr: 34

$$W > 0$$

$$H > 0$$

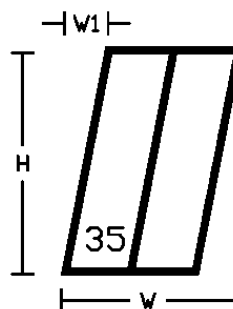


Model Nr: 35

$$W1 < W$$

$$W1 > 0$$

$$H > 0$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

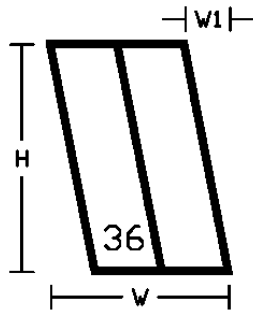
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Model Nr: 36

$W1 < W$

$W1 > 0$

$H > 0$



Model Nr: 37

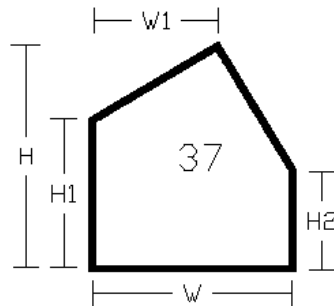
$H2 \leq H1$  AND  $H1 < H$

$W1 < W$

$W > 0$

$W1 > 0$

$H2 > 0$



Model Nr: 38

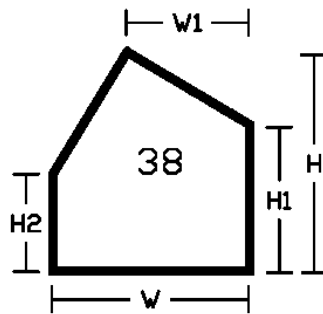
$H2 \leq H1$  AND  $H1 < H$

$W1 < W$

$W > 0$

$W1 > 0$

$H2 > 0$



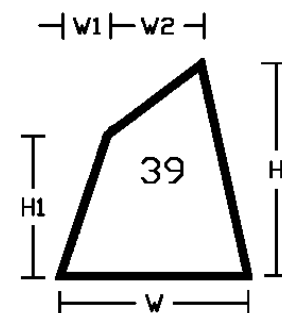
Model Nr: 39

$H1 < H$

$W1 + W2 < W$

$W1 > 0$

$W2 > 0$



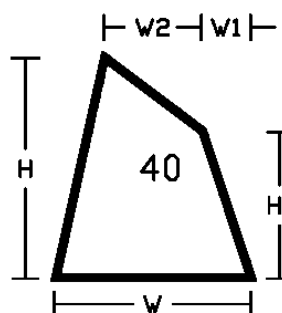
Model Nr: 40

$H1 < H$

$W1 + W2 < W$

$W1 > 0$

$W2 > 0$





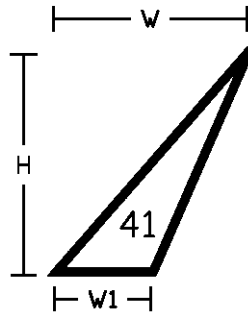
## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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Model Nr: 41

$W > W1$  AND  $W1 > 0$

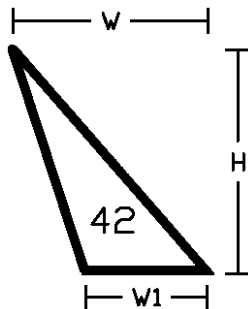
$H > 0$



Model Nr: 42

$W > W1$  AND  $W1 > 0$

$H > 0$



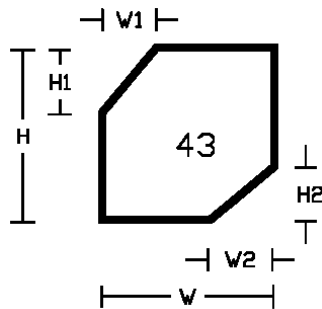
Model Nr: 43

$H > H1$  AND  $H1 > 0$

$H > H2$  AND  $H2 > 0$

$W > W1$  AND  $W1 > 0$

$W > W2$  AND  $W2 > 0$



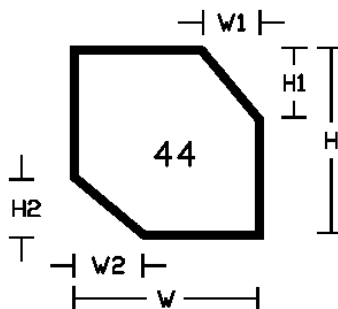
Model Nr: 44

$H > H1$  AND  $H1 > 0$

$H > H2$  AND  $H2 > 0$

$W > W1$  AND  $W1 > 0$

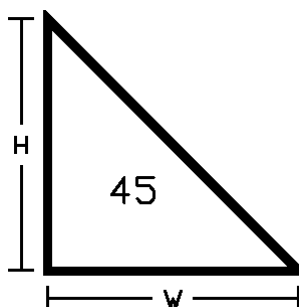
$W > W2$  AND  $W2 > 0$



Model Nr: 45

$W > 0$

$H > 0$



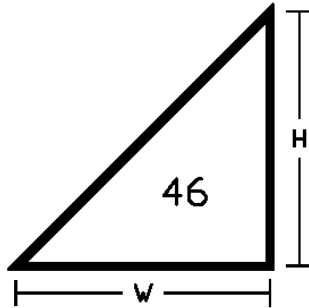
## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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Model Nr: 46

$W > 0$

$H > 0$



Model Nr: 47

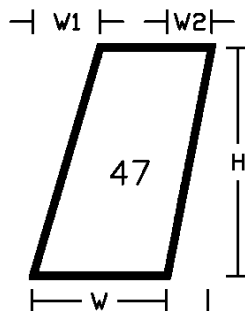
$W > 0$

$H > 0$

$(W + W2) > W1$

$W1 \geq 0$

$W2 \geq 0$



Model Nr: 48

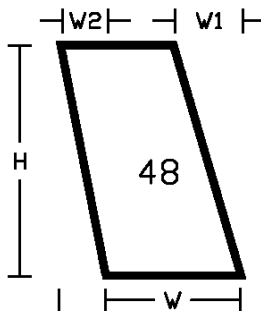
$W > 0$

$H > 0$

$(W + W2) > W1$

$W1 \geq 0$

$W2 \geq 0$

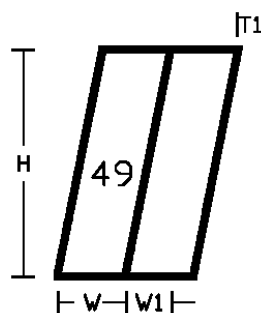


Model Nr: 49

$W1 < W$

$W1 > 0$

$H > 0$

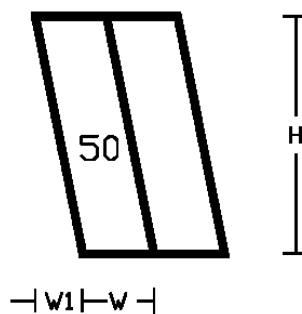


Model Nr: 50

$W1 < W$

$W1 > 0$

$H > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

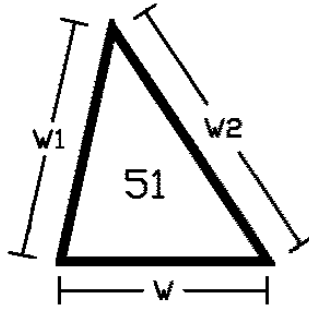
Model Nr: 51

$$W1 + W2 > W$$

$$W + W1 > W2$$

$$W + W2 > W1$$

$$W * W1 * W2 > 0$$



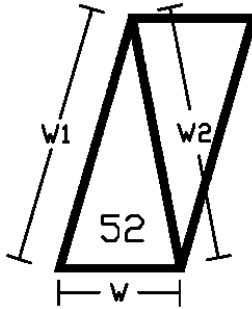
Model Nr: 52

$$W1 + W2 > W$$

$$W + W1 > W2$$

$$W + W2 > W1$$

$$W * W1 * W2 > 0$$



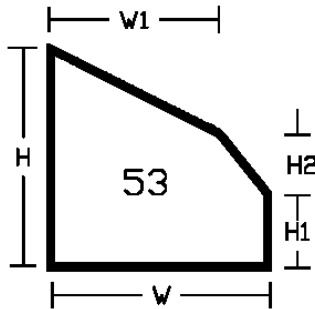
Model Nr: 53

$$H1 > 0$$

$$H2 > 0$$

$$H > H1 + H2 \text{ AND } H1 + H2 > 0$$

$$W > W1 \text{ AND } W1 > 0$$



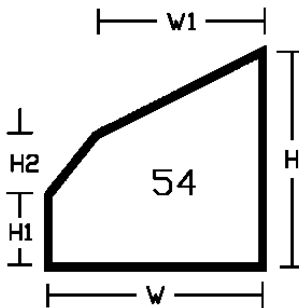
Model Nr: 54

$$H1 > 0$$

$$H2 > 0$$

$$H > H1 + H2 \text{ AND } H1 + H2 > 0$$

$$W > W1 \text{ AND } W1 > 0$$

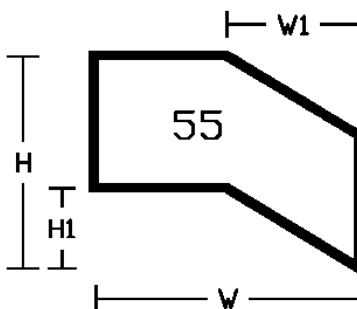


Model Nr: 55

$$H1 > 0$$

$$H > H1 \text{ AND } H1 > 0$$

$$W > W1 \text{ AND } W1 > 0$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

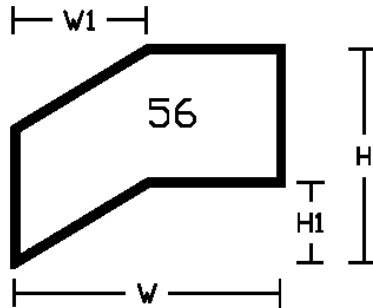
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Model Nr: 56

$H1 > 0$

$H > H1$  AND  $H1 > 0$

$W > W1$  AND  $W1 > 0$

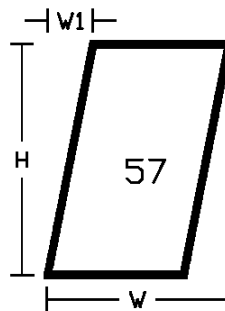


Model Nr: 57

$W1 < W$

$W1 > 0$

$H > 0$

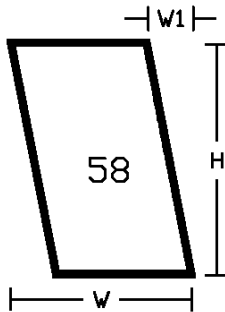


Model Nr: 58

$W1 < W$

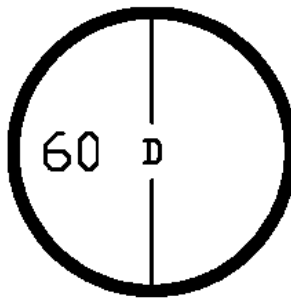
$W1 > 0$

$H > 0$



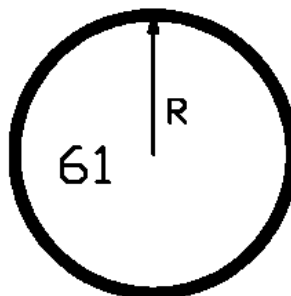
Model Nr: 60

$D > 0$



Model Nr: 61

$R > 0$

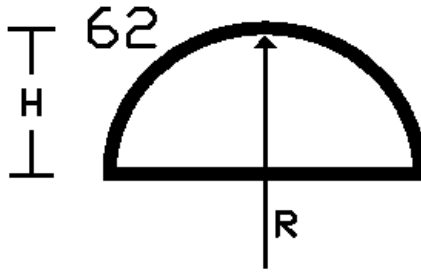


## Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 62

$$H \leq R$$

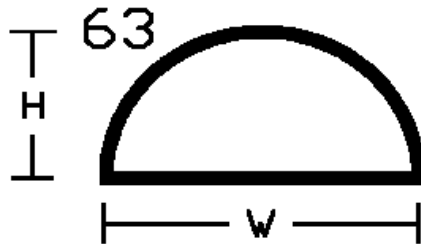
$$H > 0$$



Model Nr: 63

$$2 * H \leq w$$

$$H > 0$$

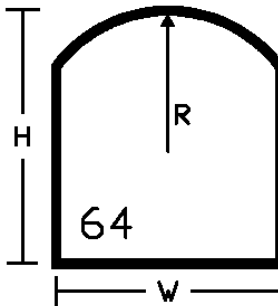


Model Nr: 64

$$W \leq 2 * R$$

$$R - \text{SQRT}(R^2 - (W/4)^2) < H$$

$$R - \text{SQRT}(R^2 - (W/4)^2) > 0$$

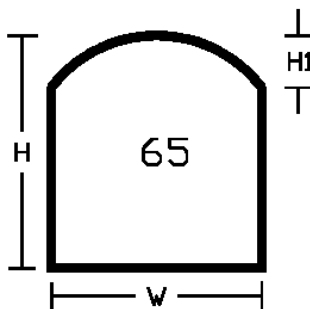


Model Nr: 65

$$2 * H1 \leq W$$

$$H1 < H$$

$$H1 > 0$$



Model Nr: 66

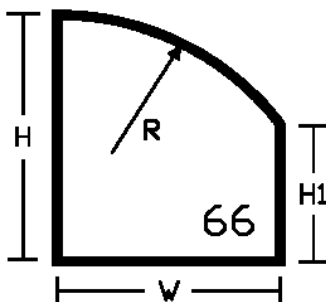
$$H1 < H$$

$$\text{SQRT}(W^2 + (H-H1)^2) \leq 2 * R$$

$$W > 0$$

$$H1 > 0$$

$$R > 0$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 67

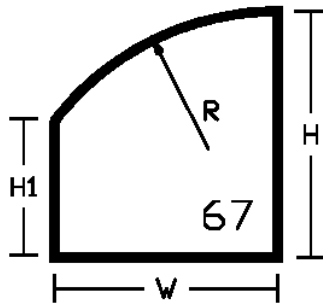
$H_1 < H$

$\text{SQRT}(W^2 + (H-H_1)^2) \leq 2 * R$

$W > 0$

$H_1 > 0$

$R > 0$



Model Nr: 68

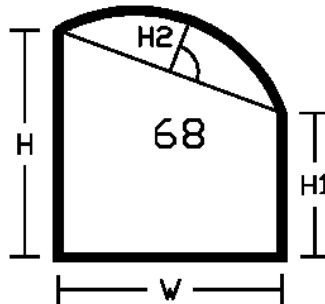
$H_1 < H$

$2 * H_2 \leq \text{SQRT}(W^2 + (H-H_1)^2)$

$H_2 > 0$

$H_1 > 0$

$W > 0$



Model Nr: 69

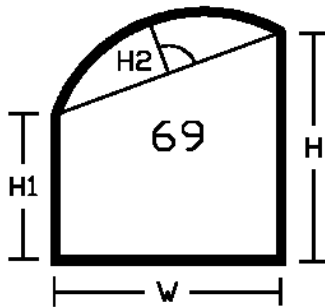
$H_1 < H$

$2 * H_2 \leq \text{SQRT}(W^2 + (H-H_1)^2)$

$H_2 > 0$

$H_1 > 0$

$W > 0$

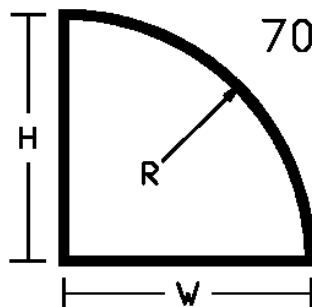


Model Nr: 70

$\text{SQRT}(W^2 + H^2) \leq 2 * R$

$H > 0$

$W > 0$

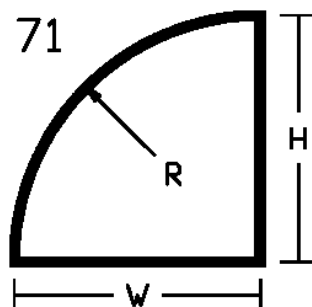


Model Nr: 71

$\text{SQRT}(W^2 + H^2) \leq 2 * R$

$H > 0$

$W > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

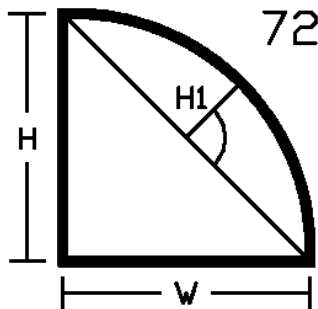
Model Nr: 72

$$2 * H1 \leq \text{SQRT}(W^2 + H^2)$$

$$W > 0$$

$$H > 0$$

$$H1 > 0$$



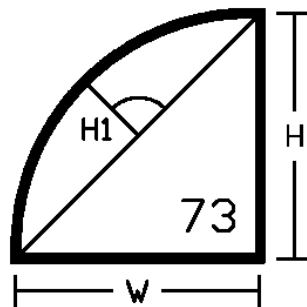
Model Nr: 73

$$2 * H1 \leq \text{SQRT}(W^2 + H^2)$$

$$W > 0$$

$$H > 0$$

$$H1 > 0$$



Model Nr: 74

$$R1 \leq H$$

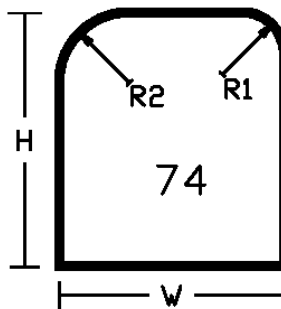
$$R2 \leq H$$

$$R1 + R2 \leq W$$

$$R1 > 0$$

$$R2 > 0$$

$$W > 0$$



Model Nr: 75

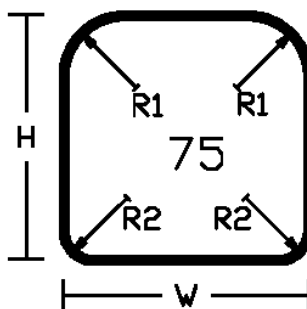
$$2 * R1 \leq W$$

$$2 * R2 \leq W$$

$$R1 + R2 \leq H$$

$$R1 > 0$$

$$R2 > 0$$



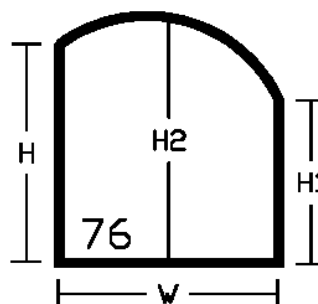
Model Nr: 76

$$H > H1$$

$$H2 > (H + H1) / 2$$

$$H1 > 0$$

$$W > 0$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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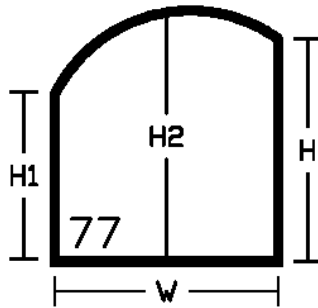
Model Nr: 77

$H > H1$

$H2 > (H+H1)/2$

$H1 > 0$

$W > 0$

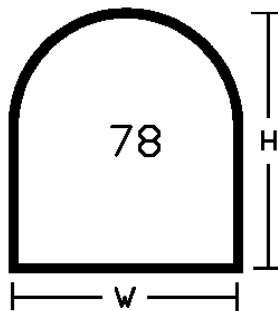


Model Nr: 78

$H > 0$

$W > 0$

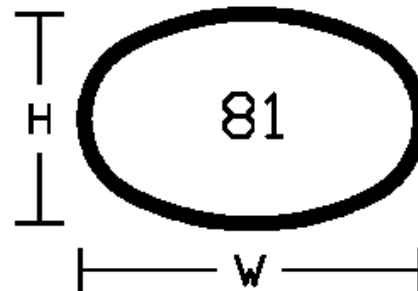
$H > W / 2$



Model Nr: 81

$H < W$  AND  $W < (10 * H)$

$H > 0$

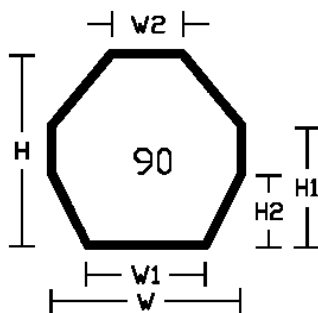


Model Nr: 90

$W > W1$  AND  $W1 > 0$

$W2 > 0$

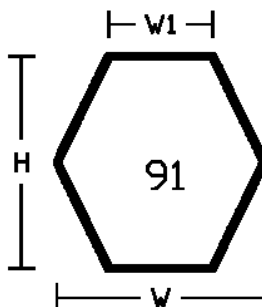
$H > H1$  AND  $H1 > H2$  AND  $H2 > 0$



Model Nr: 91

$W > W1$  AND  $W1 > 0$

$H > 0$





## Gebruikte MODELLEN in VISUAL FLEXIGLAS

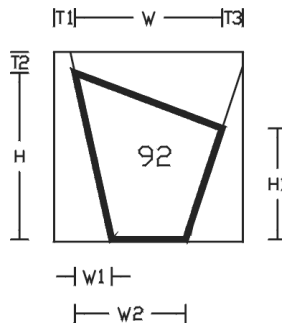
Model Nr: 92

$W \geq W2$

$W1 \geq 0$

$H > H1$  AND  $H1 > 0$

$W2 > W1$



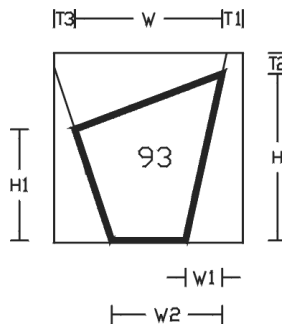
Model Nr: 93

$W \geq W2$

$W1 > 0$

$H > H1$  AND  $H1 > 0$

$W2 > W1$



Model Nr: 94

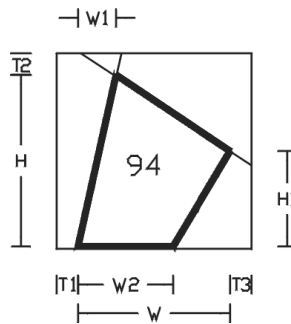
$W1 > 0$

$W2 > 0$

$H \geq H1$  AND  $H1 > 0$

$W > W1$

$W > W2$



Model Nr: 95

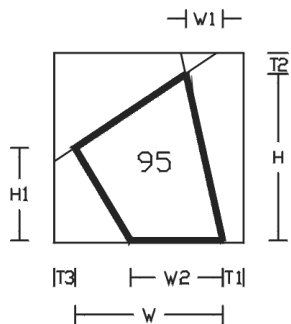
$W1 > 0$

$W2 > 0$

$H \geq H1$  AND  $H1 > 0$

$W > W1$

$W > W2$



Model Nr: 96

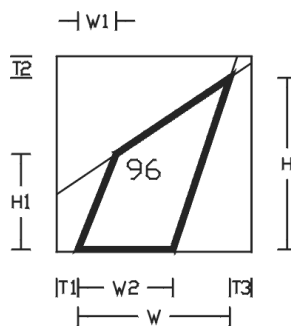
$H \geq H1$  AND  $H1 > 0$

$W1 > 0$

$W2 > 0$

$W > W1$

$W \geq W2$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 97

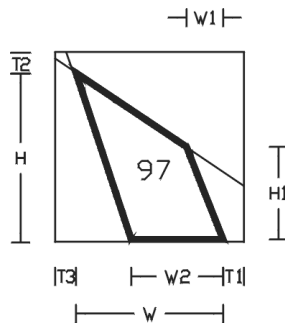
$H \geq H1$  AND  $H1 > 0$

$W1 > 0$

$W2 > 0$

$W > W1$

$W > W2$



Model Nr: 110

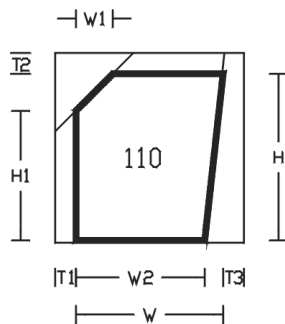
$H > H1$  AND  $H1 > 0$

$W1 > 0$

$W2 > 0$

$W > W1$

$W > W2$



Model Nr: 111

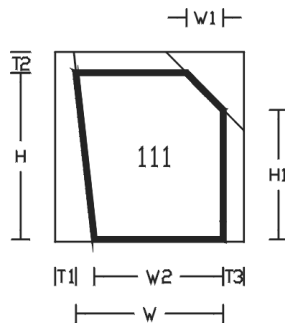
$H > H1$  AND  $H1 > 0$

$W1 > 0$

$W2 > 0$

$W > W1$

$W \geq W2$

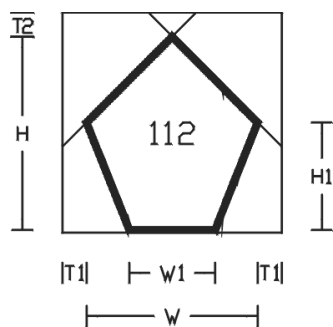


Model Nr: 112

$H \geq H1$  AND  $H1 > 0$

$W1 > 0$

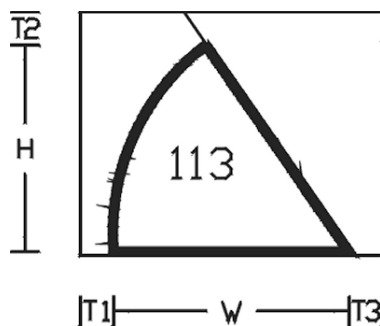
$W \geq W1$



Model Nr: 113

$H \geq 0$

$W \geq H$



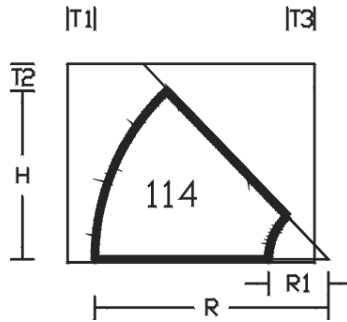
## Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 114

$$R > R1 \text{ AND } R1 > 0$$

$$R \geq H$$

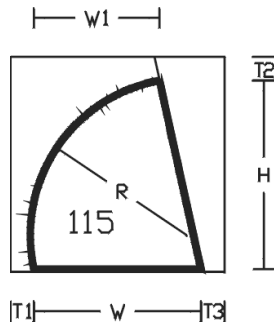
$$H > 0$$



Model Nr: 115

$$\text{SQRT}(W1^2 + H^2) \leq 2 * R$$

$$W \geq W1 \text{ AND } W1 > 0$$



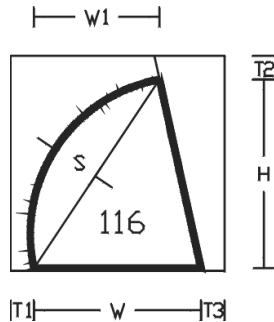
Model Nr: 116

$$\text{SQRT}(W1^2 + H^2) \leq 2 * R$$

$$W \geq W1 \text{ AND } W1 > 0$$

$$H > 0$$

$$R > 0$$

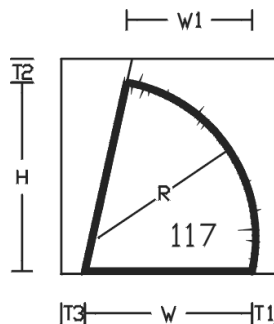


Model Nr: 117

$$\text{SQRT}(W1^2 + H^2) \leq 2 * R$$

$$W \geq W1 \text{ AND } W1 > 0$$

$$H > 0$$



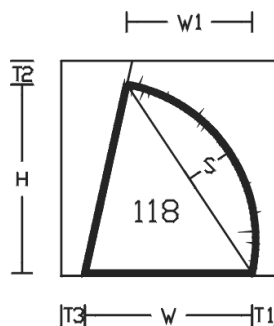
Model Nr: 118

$$\text{SQRT}(W1^2 + H^2) \leq 2 * R$$

$$W \geq W1 \text{ AND } W1 > 0$$

$$H > 0$$

$$R > 0$$

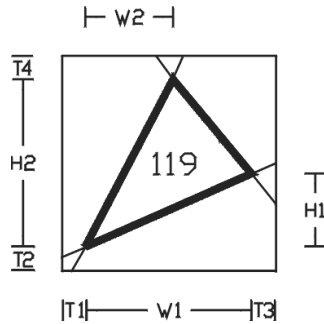


# Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 119

$W1 > 0$

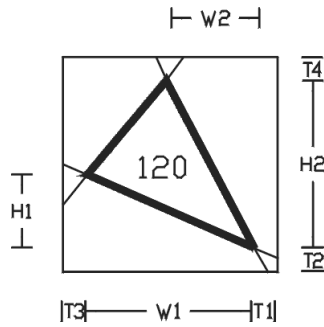
$H2 > 0$



Model Nr: 120

$W1 > 0$

$H2 > 0$



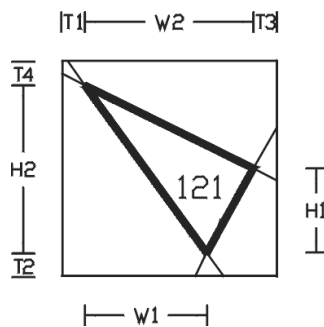
Model Nr: 121

$W1 > 0$

$H1 > 0$

$H2 > 0$

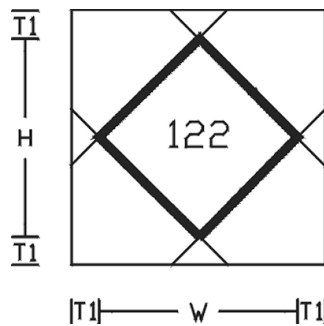
$W2 \geq W1$



Model Nr: 122

$H > 0$

$W > 0$



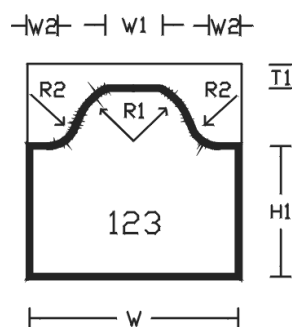
Model Nr: 123

$R2 + R1 > ((W - W1 - 2 * W2) / 2)$

$R1 > 0$

$R2 > 0$

$W > 0$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

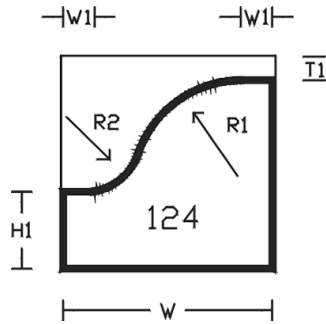
Model Nr: 124

$$(R2+R1) \geq (W-2*W1)$$

$$R1 > 0$$

$$R2 > 0$$

$$W > 0$$



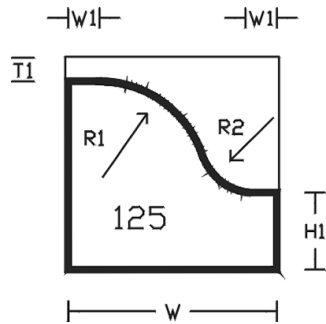
Model Nr: 125

$$(R2+R1) \geq (W-2*W1)$$

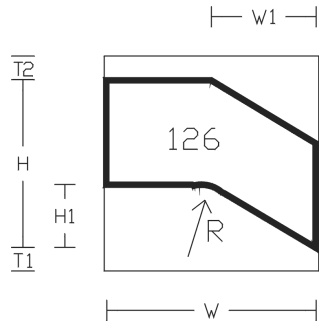
$$R1 > 0$$

$$R2 > 0$$

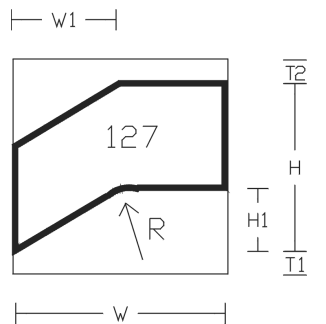
$$W > 0$$



Model Nr: 126



Model Nr: 127



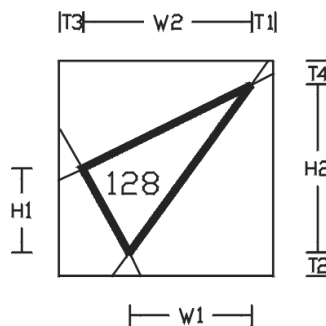
Model Nr: 128

$$W1 > 0$$

$$W2 \geq W1$$

$$H1 > 0$$

$$H2 > 0$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

Model Nr: 129

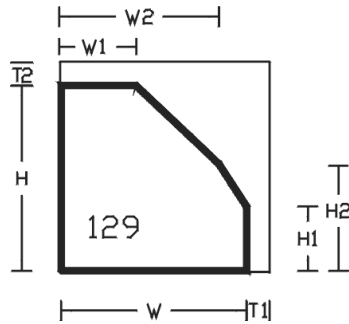
$$(H-H1)/(W-W1) > (H-H2)/(W2-W1)$$

$$W2 > W1 \text{ AND } W1 > 0$$

$$W > W2$$

$$H2 > H1 \text{ AND } H1 > 0$$

$$H > H2$$



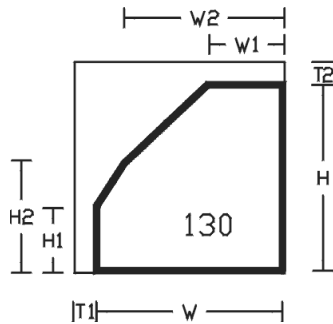
Model Nr: 130

$$(H-H1)/(W-W1) > (H-H2)/(W2-W1)$$

$$W2 > W1 \text{ AND } W1 > 0$$

$$W > W2$$

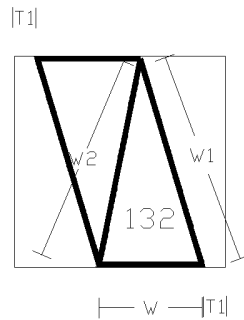
$$H2 > H1 \text{ AND } H1 > 0$$



Model Nr: 132

$$W1 \leq \sqrt{W^2 + W2^2}$$

$$W2 \leq \sqrt{W^2 + W1^2}$$



Model Nr: 133

$$R1 \leq H$$

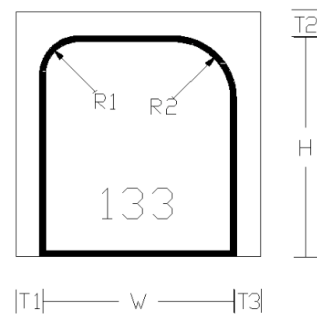
$$R2 \leq H$$

$$R1 + R2 \leq W$$

$$R1 > 0$$

$$R2 > 0$$

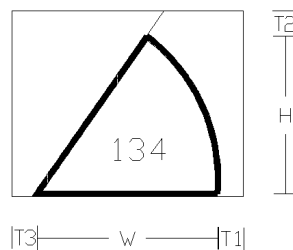
$$W > 0$$



Model Nr: 134

$$H > 0$$

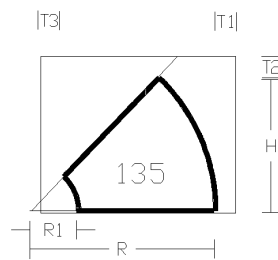
$$W \geq H$$



## Gebruikte MODELLEN in VISUAL FLEXIGLAS

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Model Nr: 135  
 $R > R1$  AND  $R1 > 0$   
 $R \geq H$   
 $H > 0$



Model Nr: 136  
 $H \geq R$  AND  $R > 0$   
 $(2 \cdot R) > H$

