

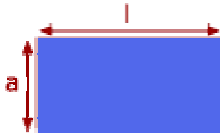
## ¿Como calcular los MT2 de su piscina?

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### - Medidas interiores de Piedra a Piedra -

#### Forma Rectangular

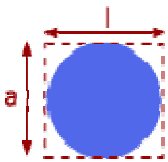
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$$"l" + 0.50 \text{ de cargas} \times "a" + 0.50 \text{ de cargas} = \text{mt}^2$$

#### Forma Redonda

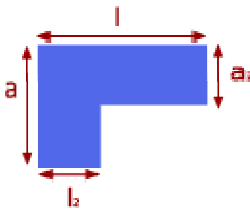
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$$"l" + 0.50 \text{ de cargas} \times "a" + 0.50 \text{ de cargas} = \text{mt}^2$$

#### Forma Doble Rectangular

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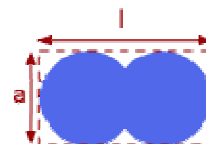
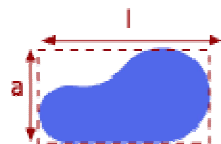
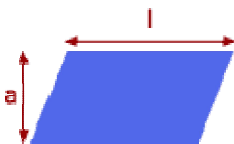
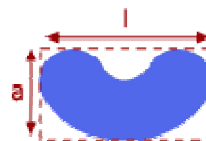
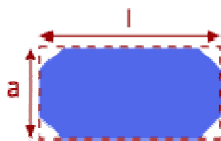
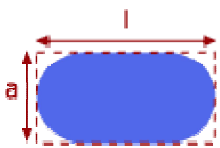


$$"l" + 0.50 \text{ de cargas} \times "a" + 0.50 \text{ de cargas} = \text{mt}^2$$

#### Formas Irregulares

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( hace falta una plantilla de la forma )



$$"l" + 0.50 \text{ de cargas} \times "a" + 0.50 \text{ de cargas} = \text{mt}^2$$