

$\mathbf{T} 2=\mathrm{TB}+73 \mathrm{~mm}\left(27 / 8^{\prime \prime}\right)-\mathrm{Q} 4$
$\mathbf{E 2}=\mathrm{T} 2-73 \mathrm{~mm}\left(27 / 8^{\circ}\right)$
$\mathbf{Q 4}=75 \mathrm{~mm}\left(215 / 16^{\circ}+\mathrm{S}\right)$
T2 $\leq 680 \mathrm{~mm}\left(263 / 4^{\prime \prime}\right)$
TH = Door Height
TB = Door Width
$\mathbf{S}=$ Door Thickness

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## HAWA Folding Concepta 25

## Doors overlay Cabinet Top and Bottom Panels

- With bottom profile


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## Doors in Wall Recess

- Without a cabinet bottom panel


Left-hand installation



Dimensions in mm Inches are approximate

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## Doors from worktop to cabinet top panel



Left-hand installation



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Right-hand installation


Left-hand installation


