



NAslon
SYSTEMS


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$6 x$




NAslon
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System height


Tile overhang


Tile slit


## $\mathrm{H}=\mathrm{R}+\mathrm{X}+\mathrm{T}$

$R=$ Rubber thickness
X $=$ Girder + Tile cross high
$\mathrm{T}=$ Tile thickness

X = Girder $=$ Tile cross high
Girder approx. $25 \times 30: 25+6=31 \mathrm{~mm}$
Girder approx. $40 \times 40: 40+6=46 \mathrm{~mm}$
Girder approx. $75 \times 40: 75+6=81 \mathrm{~mm}$


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