GARDEN
IN A BOX

Box kit

## Sizing \& coverage.




## The Maths.

Work out your area to cover in metre squared. $0.36 \mathrm{~m}^{\mathbf{2}}$ is the size of 3 boxes in a kit.
i AREA $m(h) \times$ AREA $m(w)=A R E A ~ m{ }^{2}$
ii AREA $\mathrm{m}^{2} \div 0.36 \mathrm{~m}^{2}$ = How many kits you need.

EXAMPLE
i $1.8 \mathrm{~m} \times 1.8 \mathrm{~m}=3.24 \mathrm{~m}^{2}$
ii $3.24 \mathrm{~m}^{2} \div 0.36 \mathrm{~m}^{2}=9$ kits (27 boxes in total)


