## Example calculation for wall graphic/wood decor \& on top logo panel

The stand sizes shown are only sample sizes - please look individually at the stand plan for your stand size.

1 CORNER BOOTH - 2 sides open (here: $12 \mathrm{~m}^{2}$ ):
(booth outside the main area on the hall wall)


Running front meter: $4 m+3 m=7 m$
Running wall meter: $4 \mathrm{~m}+3 \mathrm{~m}=7 \mathrm{~m}$

21 OPEN SIDE BOOTH (here: $9 \mathrm{~m}^{2}$ )
(booth outside the main area on the hall wall)


Running front meter: 3 m
Running wall meter: $3 m+3 m+3 m=9 m$

31 OPEN SIDE BOOTH (here: $15 \mathrm{~m}^{2}$ ) WITH PASSAGE to the the lounge (1m)
(booth in the main area with 1 m entrance to the lounge)


