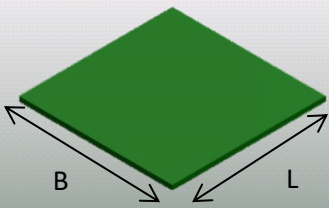


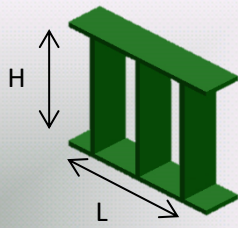


**FORMULEBLAD BEREKENING COATOPPERVLAK**



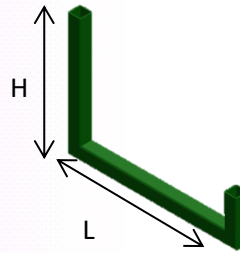
**Plaat/Perfo/Strekmetaal/ Roosters**

$L \times B \times 2$



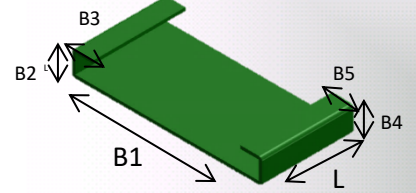
**Striphekwerk**

$L \times H \times \text{Factor}$   
Factor=omtrek spijl/steek



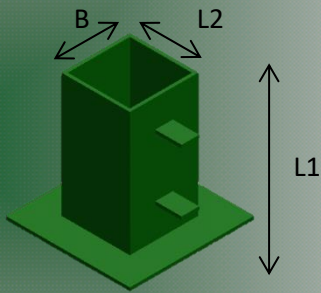
**Frame/Muurleuning**

$L \times H$  (Tenzij VO groter is)



**Plaat/Perfo/Strekmetaal**

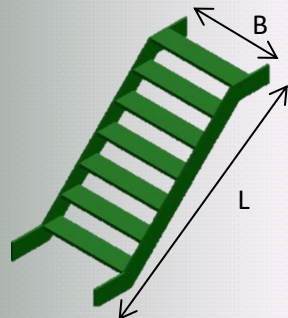
$(B1+B2+B3+B4+B5) \times L \times 2$



**Baluster**

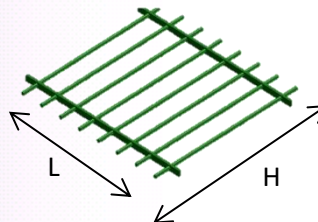
$((B+L2) \times 2) \times L1 \times (1,25^*)$

*\*bij balkstaal geldt 1,15*



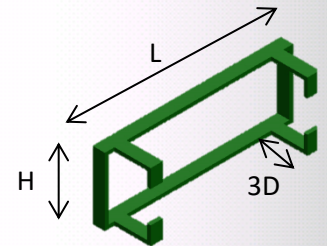
**Trap met treden**

$L \times B \times 2$



**Hekwerk**

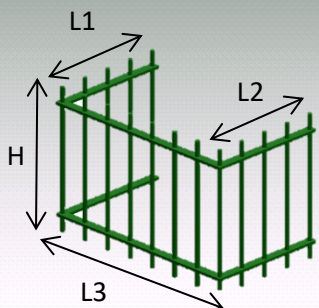
$L \times H$



**Frame**

$L \times H$

$L \times H \times 2$  (bij zijstuk >300mm)

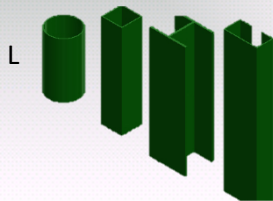


**Hekwerk met zijstuk(ken)**

$(L1+L2+L3) \times H \times *$

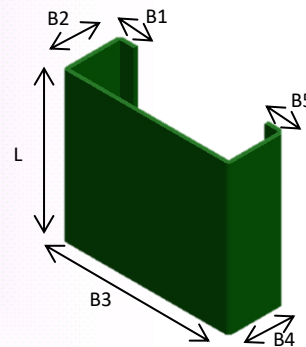
*\*1 zijstuk > 300 mm = 1,5*

*\*2 zijstukken > 300 mm = 2*



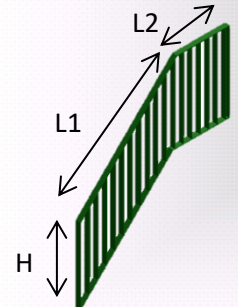
**Profiel**

Omtrek (Profielenboek) x L



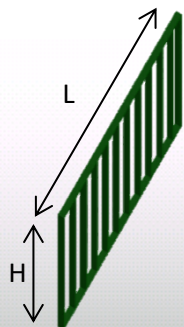
**Kap**

$(B1+B2+B3+B4+B5) \times L \times 2$



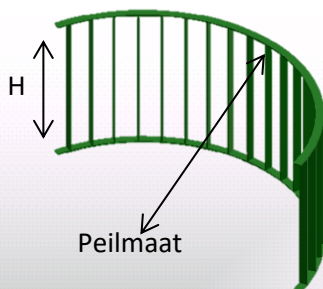
**Traphek met bordes**

$(*L1+L2) \times H$



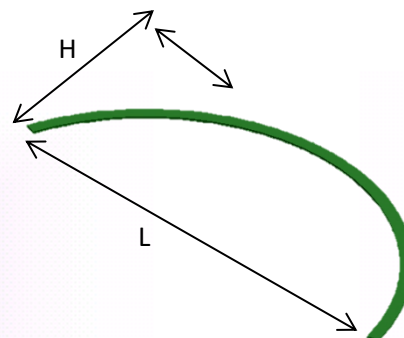
**Traphek**

$L \times H$



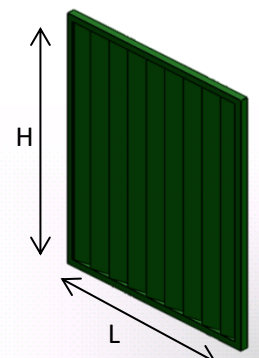
**Rond Hek**

Omwikkelende Lengte X Hoogte  
Vanaf peilmaat 600=1,5



**Rond profiel**

$L \times H \times 0,5$



**Lamellenhekwerk**

Hart op Hart = steek

$L \times H \times \text{Factor}$

Factor: Omtrek spijl/steek

Maximale factor = 2

**FORMULES ZIJN GELDIG TENZIJ HET VERFOPPERVLAK GROTER IS**

**KLEINE DELEN WORDEN BEREKEND min.0,1 m<sup>2</sup>/st**