***CALCUL DES MASSES DES DIFFERENTS VITRAGES***

***Masse verre simple*** : 4mm

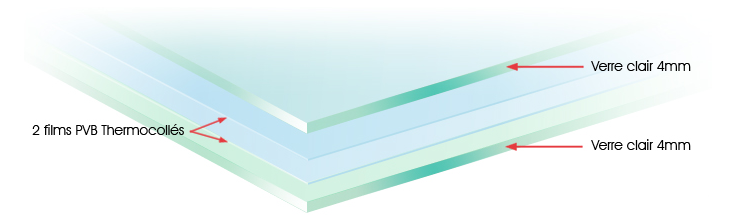
Masse du verre (KG) = \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ (M²) x \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ (mm) x \_ \_ \_ \_ \_ \_

Exemple : Vitrage dimensions L = 1200mm l=800mm ep 4

Masse du vitrage = \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

***Masse Verre feuilleté****:* 44.2

Ep verre 1 Ep verre 2 Nombre de films



Ep = 0.38 mm

Masse surfacique = 0.5 kg / M²

Ep2

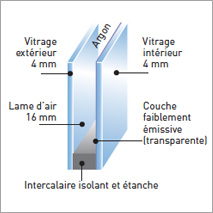
Ep1

Masse du verre (KG) = \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ (M²) \* [(\_ \_ \_ \_ \_ \_ \_ \_ + \_ \_ \_ \_ \_ \_ \_ \_ \_ \_) \* \_ \_ \_ \_ + (\_ \_ \_ \_ \_ \_ \* \_ \_ \_ \_) ]

Exemple : Vitrage dimensions L = 1400mm l=1800mm ep 44.3

Masse du vitrage = \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_

***Masse double vitrage*** : 4/16/4



Masse du verre (KG) = \_ \_ \_ \_ \_ \_ \_ \_ \_ (M²) \* (\_ \_ \_ \_ \_ + \_ \_ \_ \_ \_ \_ ) \* \_ \_ \_ \_ \_ \_

Exemple : Vitrage dimensions L = 2400mm l=1800mm 4/16/4

Masse du vitrage = \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_