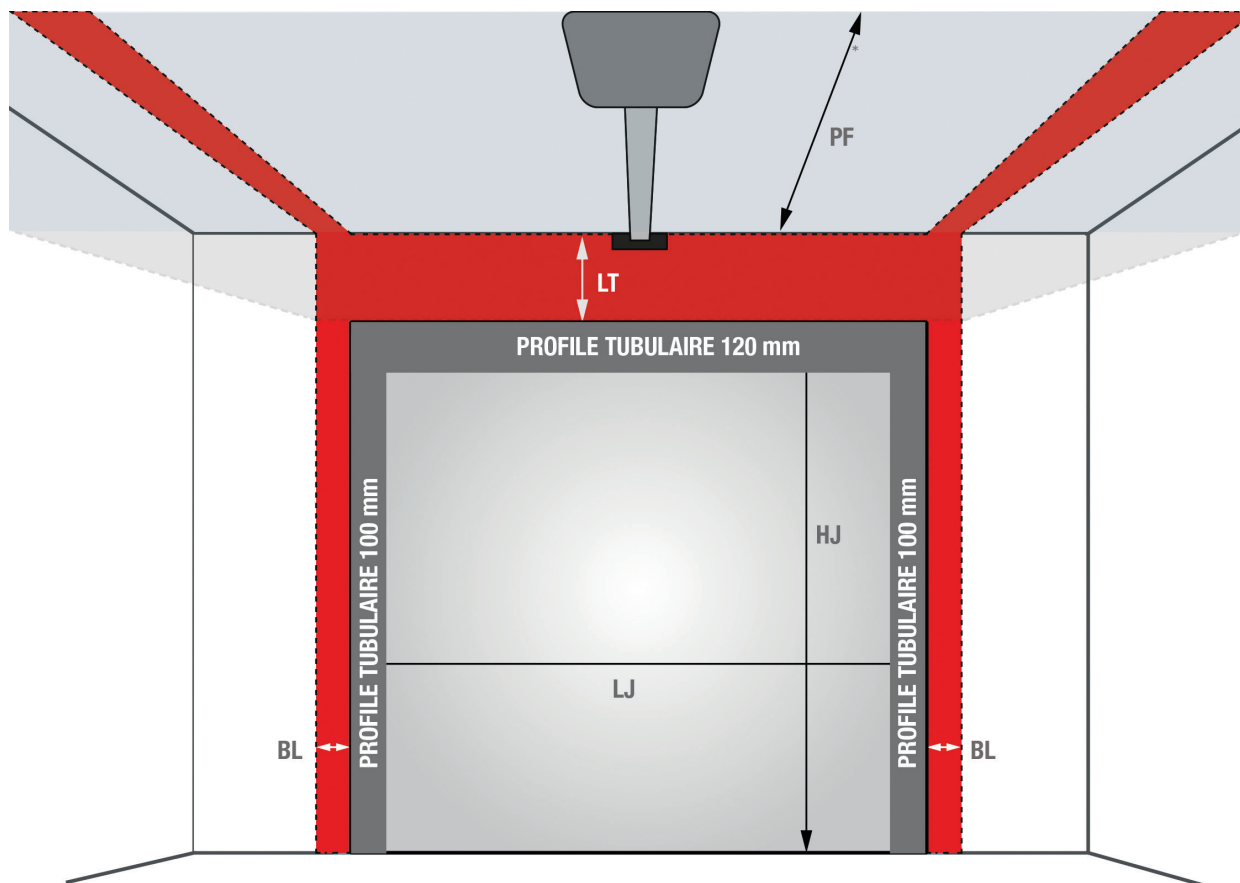


Cadre 120

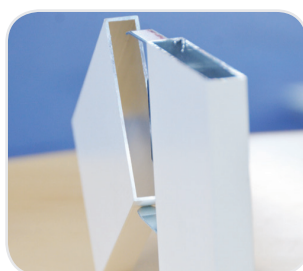
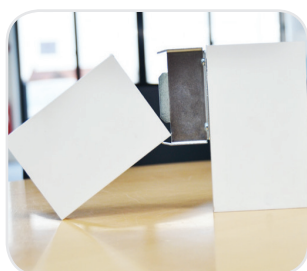
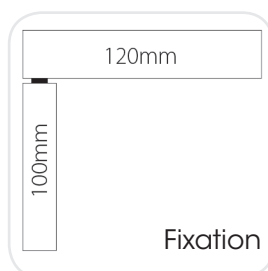
Ressort de torsion arrière (RES 70)



LJ = Largeur Jour • **HJ** = Hauteur Jour • **BL** = Battée latérale • **LT** = Linteau • **PF** = profondeur

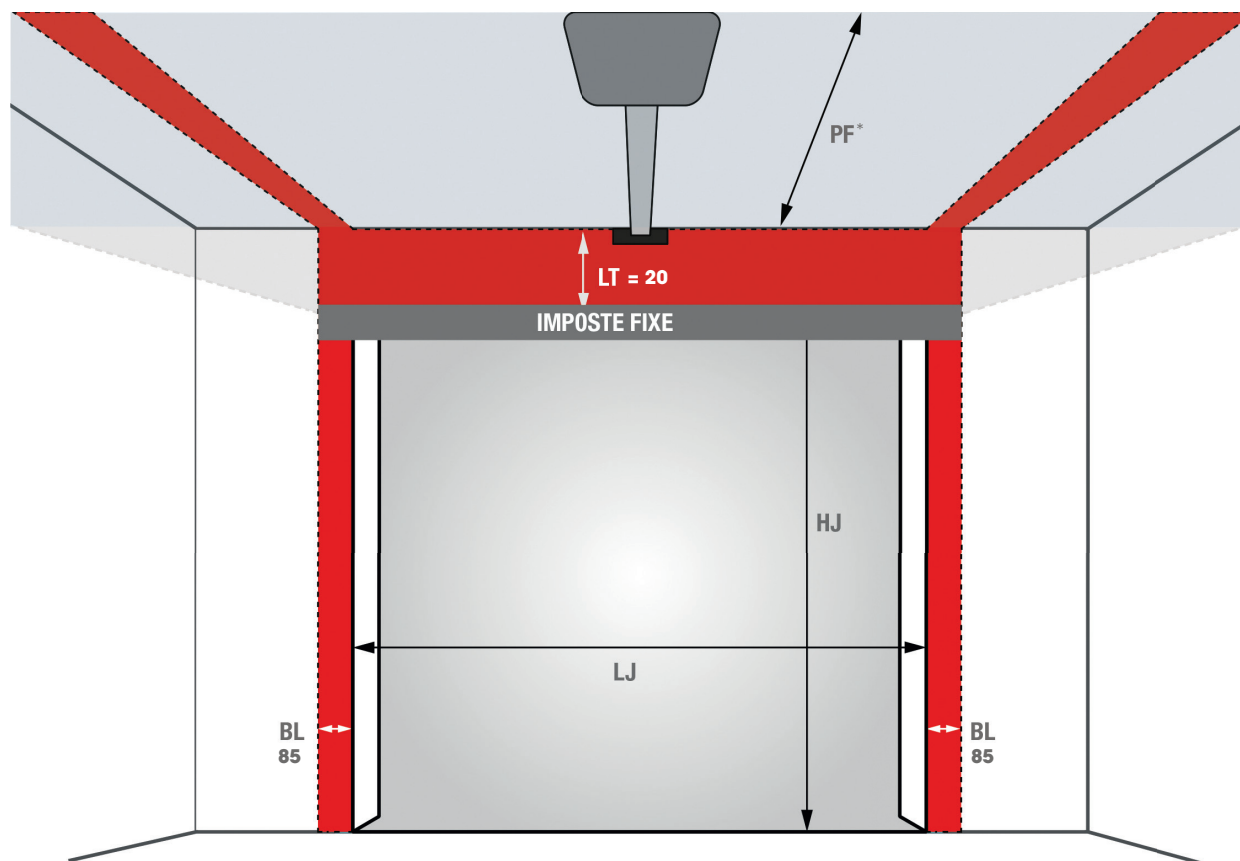
*Si HJ = 1900 mm, alors côté PF toujours plus 100 mm

Manoeuvre manuelle : HJ + 450 - Manoeuvre motorisée : H < 2250 = 3400 / H > 2375 = 4450



Imposte fixe

Ressort de torsion avant (RES 200)



LJ = Largeur Jour • **HJ** = Hauteur Jour • **BL** = Battée latérale • **LT** = Linteau • **PF** = profondeur

*Si HJ = 1900 mm, alors côté PF toujours plus 100 mm

Manoeuvre manuelle : HJ + 450 - Manoeuvre motorisée : H < 2250 = 3400 / H > 2375 = 4450

