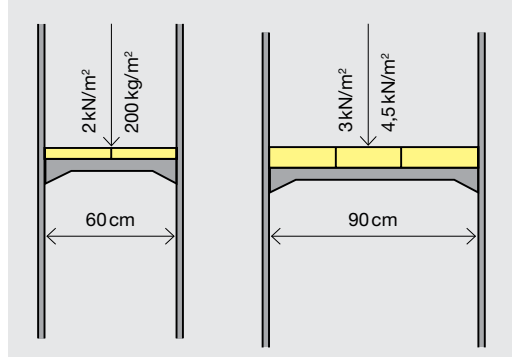


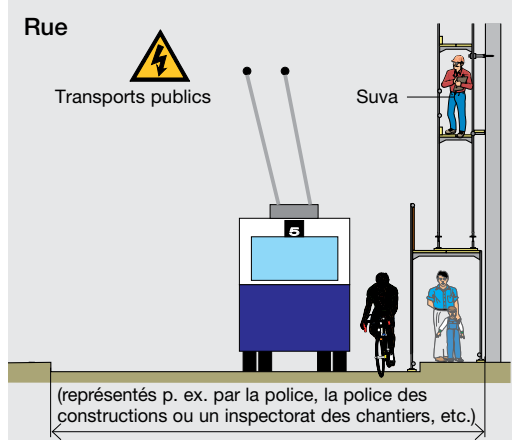
Échafaudages sûrs

Aidez-nous à prévenir les accidents!

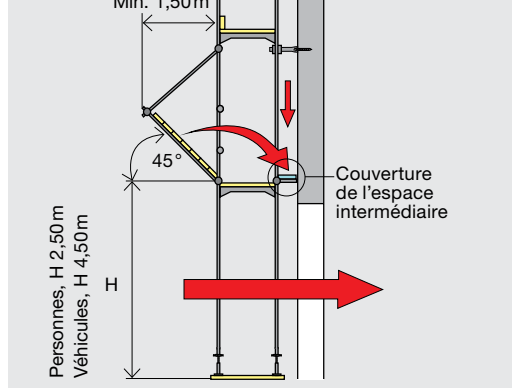
Type d'échafaudage, utilisation



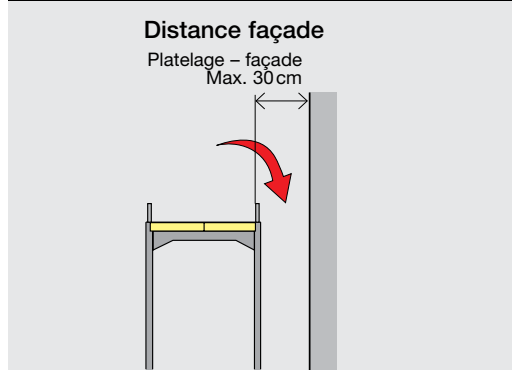
Environnement



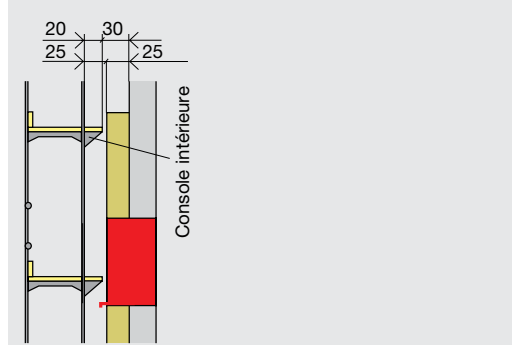
Passages



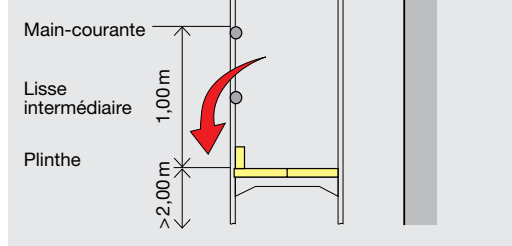
Alignement, risque de chute



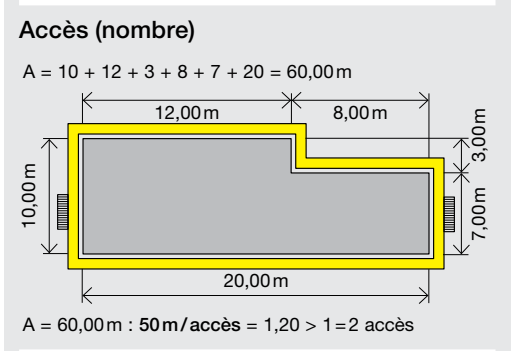
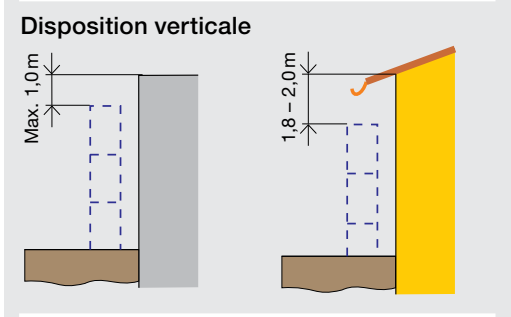
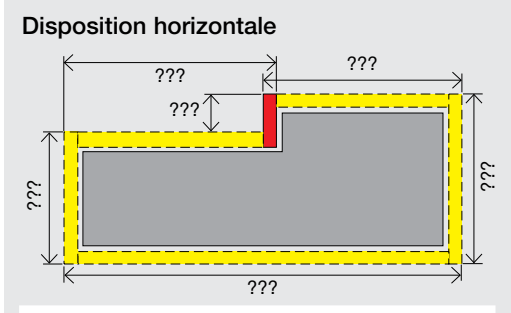
Variante consoles



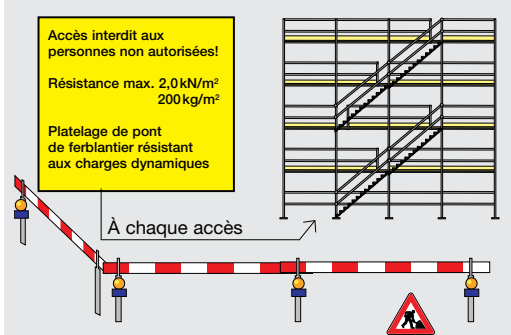
Garde-corps extérieur



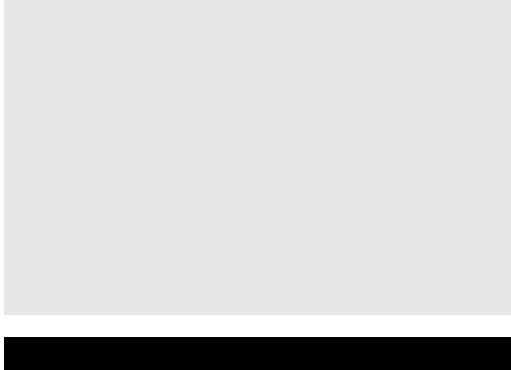
Disposition, accès



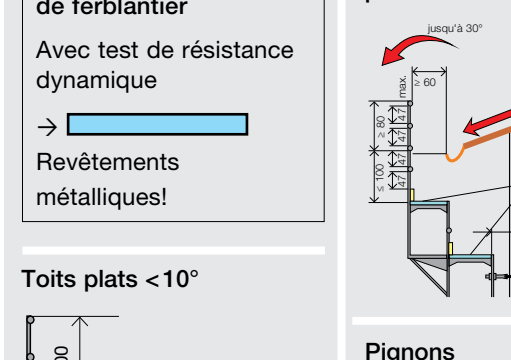
Panneau, signalisation



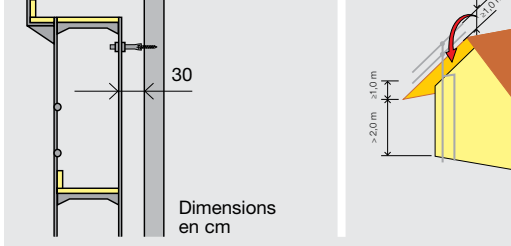
Revêtement de pont de ferblantier



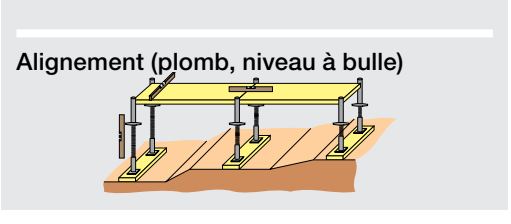
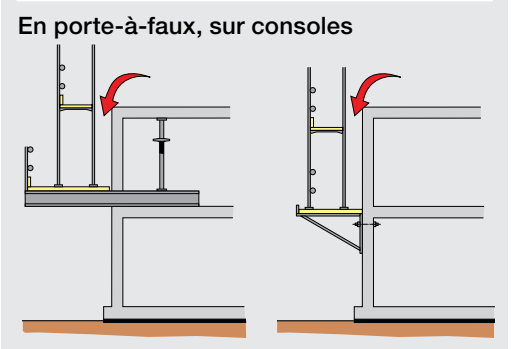
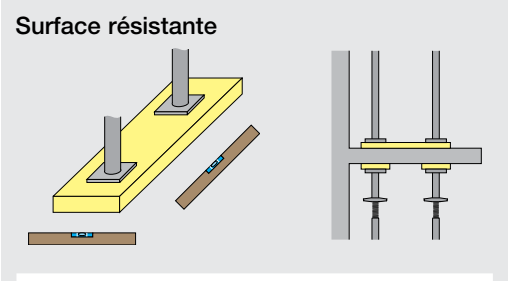
Toits plats < 10°



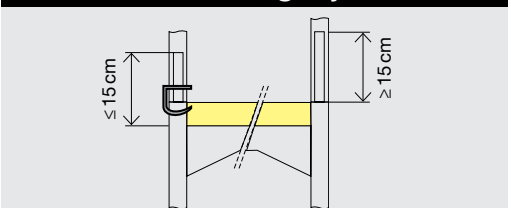
Pignons



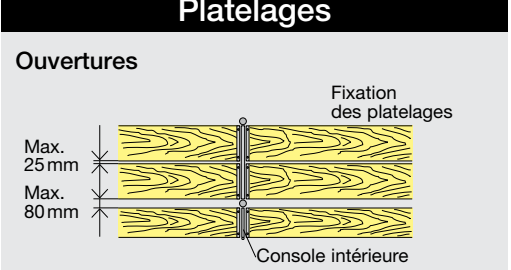
Fondation



Raccords, goujons



Platelages

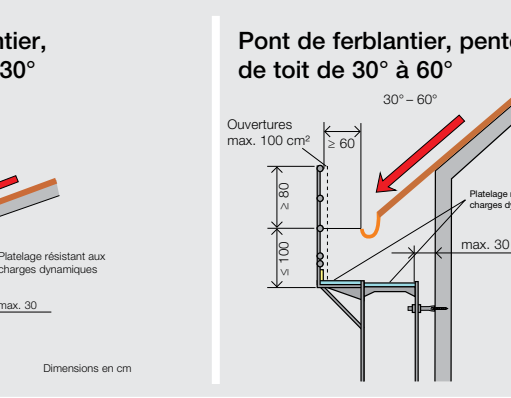


Distance entre appuis

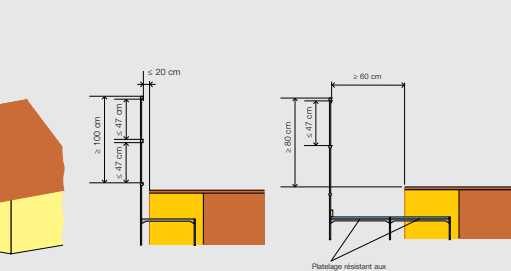
Épaisseur de planche	Distance maximale entre appuis	
	2 kN/m² / 200 kg/m²	3 kN/m² / 300 kg/m²
40 mm	2,25 m	2,00 m
45 mm	2,50 m	2,25 m
50 mm	3,00 m	2,50 m

Min. 0,2 m, Min. 0,2 m, 50 mm, 2 kN/m², Max. 3,0 m

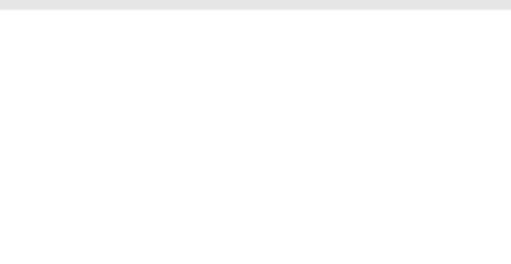
Échafaudages au bord des toits



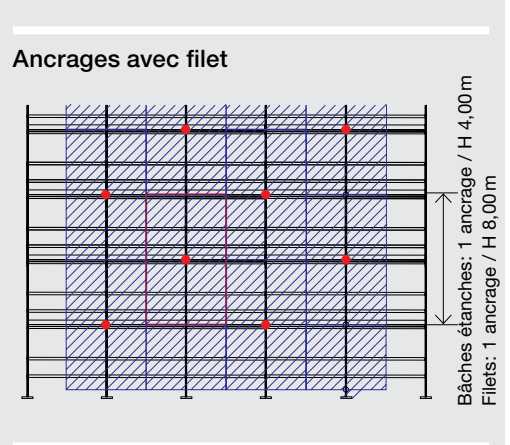
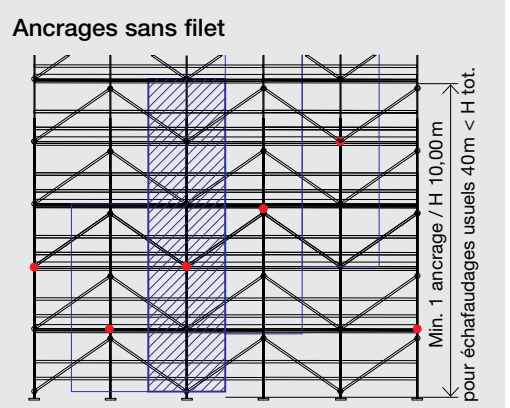
Remplacement du chéneau, pente de toit < 30°



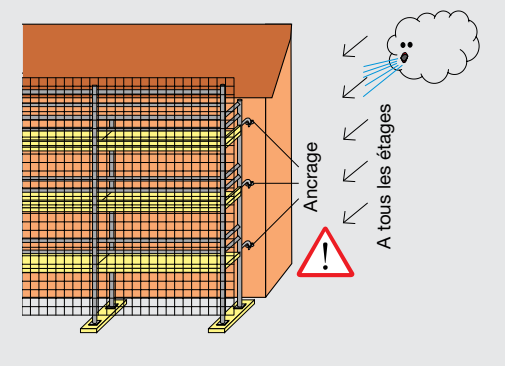
Structure métallique, bois, béton



Ancrages, appuis extérieurs



Ancrages avec filet, mur frontal



Appuis extérieurs

