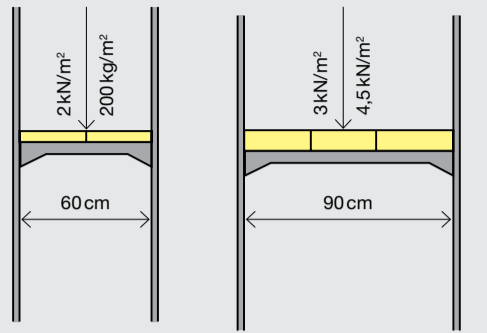


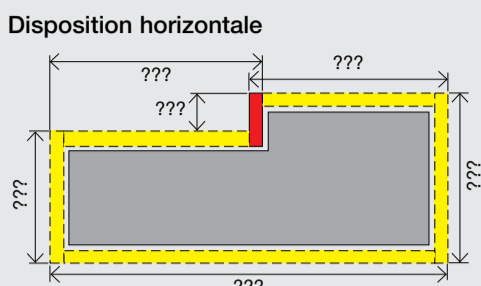
Échafaudages sûrs

Aidez-nous à prévenir les accidents!

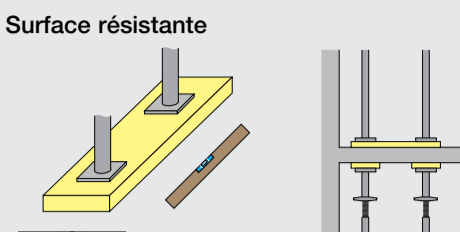
Type d'échafaudage, utilisation



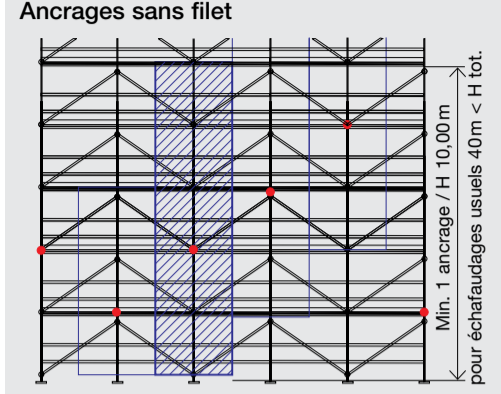
Disposition, accès



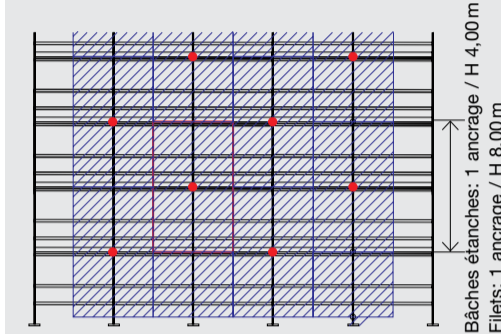
Fondation



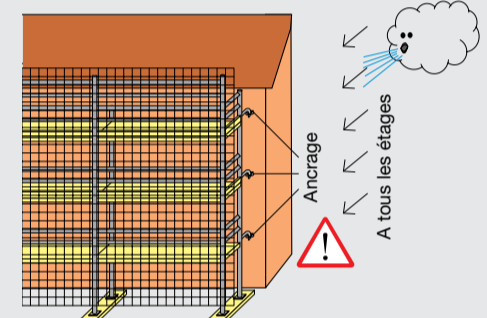
Ancrages, appuis extérieurs



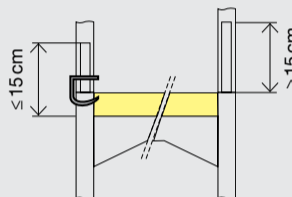
Ancrages avec filet



Ancrages avec filet, mur frontal

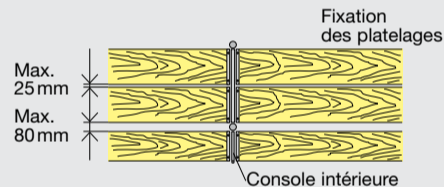


Raccords, goujons



Platelages

Ouvertures

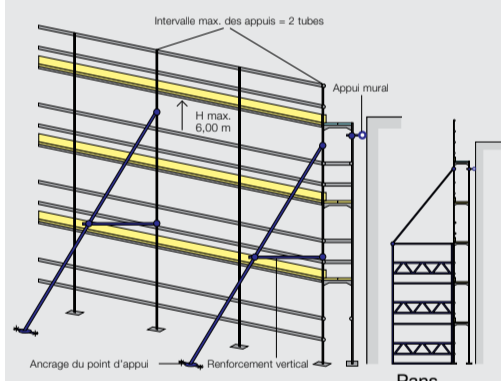


Distance entre appuis

Épaisseur de planche	Distance maximale entre appuis	
	$2\text{ kN/m}^2 / 200\text{ kg/m}^2$	$3\text{ kN/m}^2 / 300\text{ kg/m}^2$
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. / Max. **0,2 m** **50 mm** **2 kN/m²** **Max. 3,0 m**

Appuis extérieurs

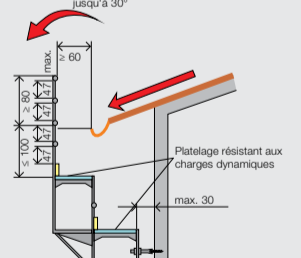


Échafaudages au bord des toits

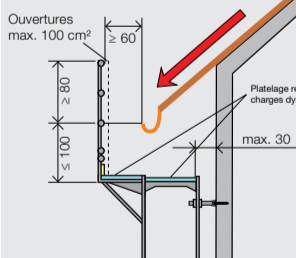
Revêtement de pont de ferblantier

Avec test de résistance dynamique
→ Revêtements métalliques!

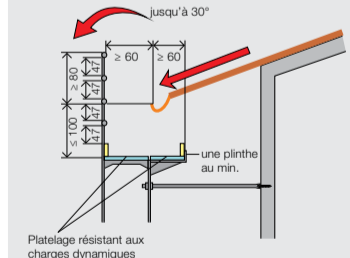
Pont de ferblantier, pente de toit < 30°



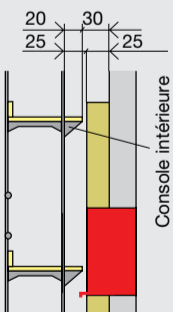
Pont de ferblantier, pente de toit de 30° à 60°



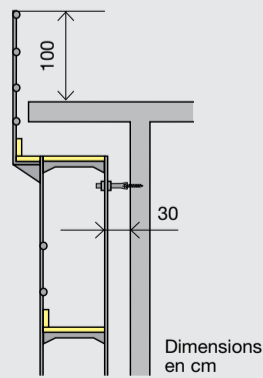
Remplacement du chéneau, pente de toit < 30°



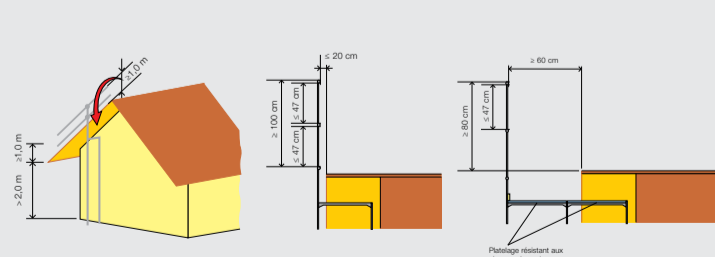
Variante consoles



Toits plats <10°



Pignons



Structure métallique, bois, béton

