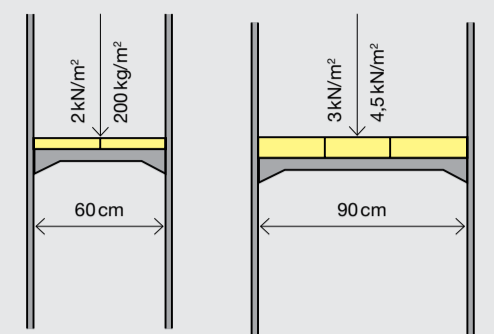
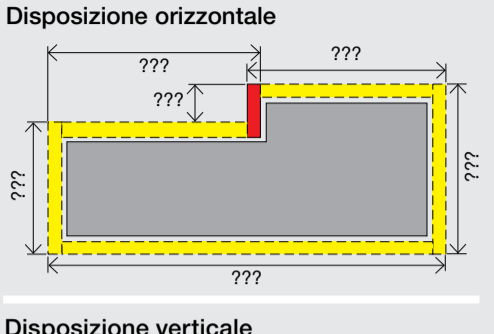
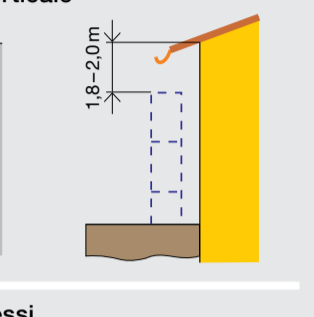
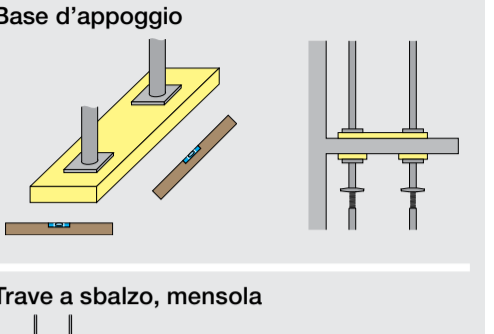
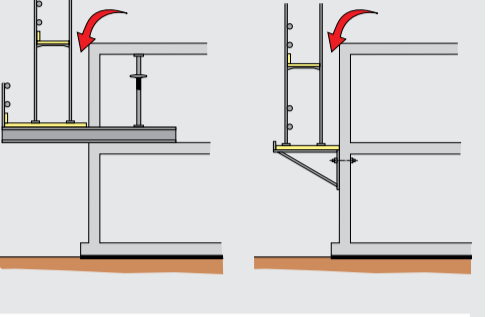
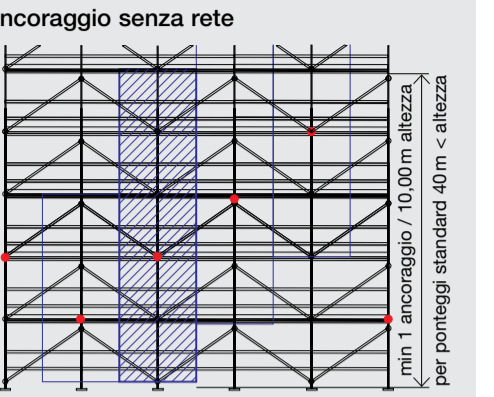
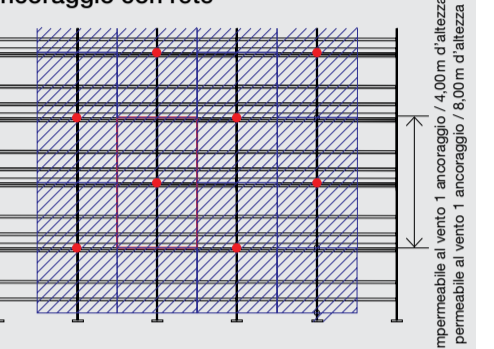
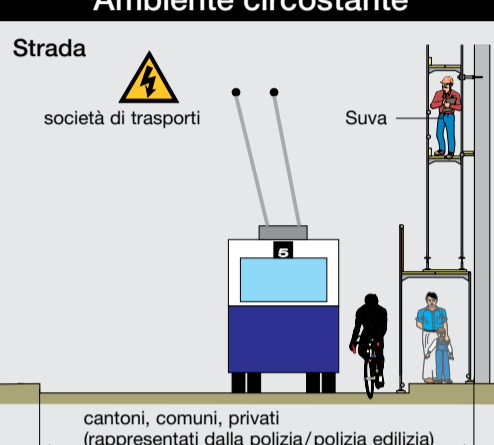
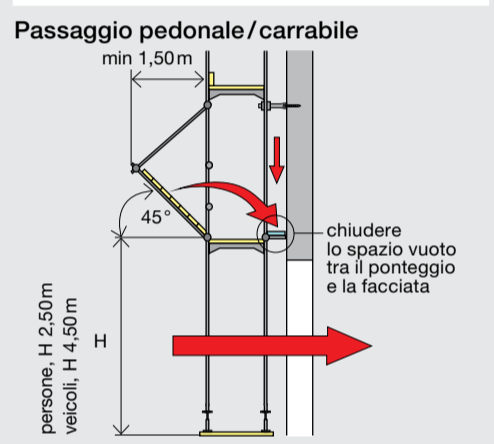
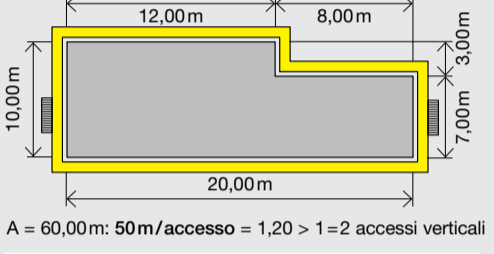
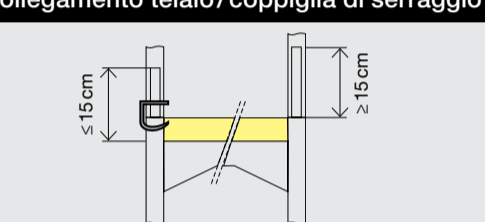
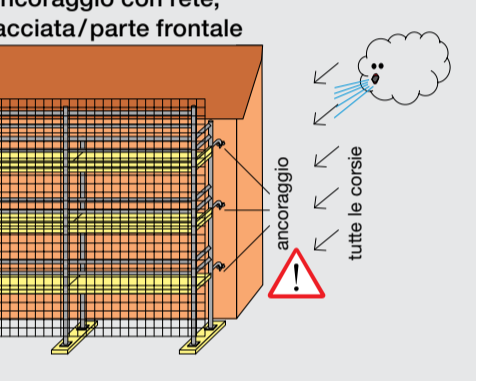
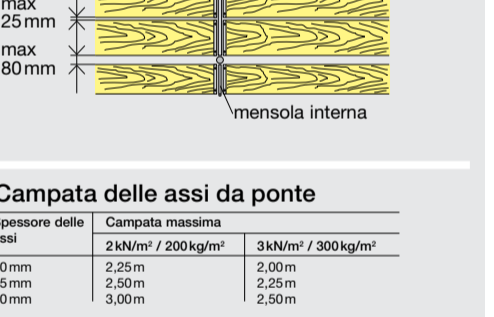
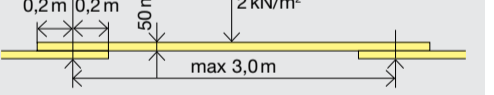
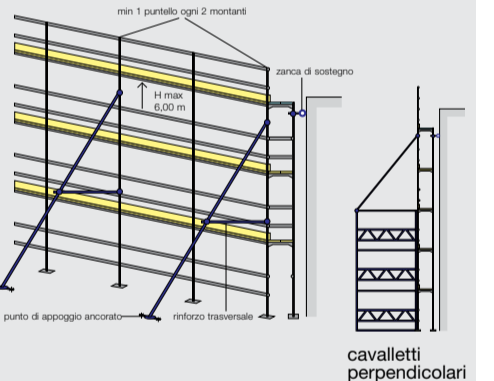
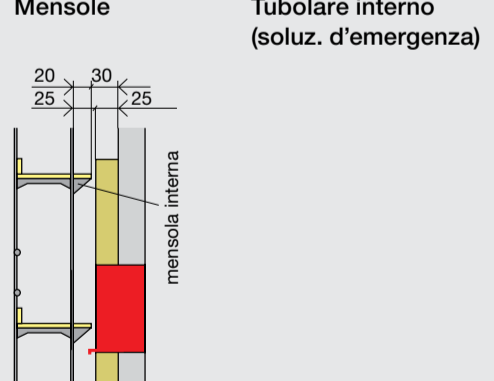
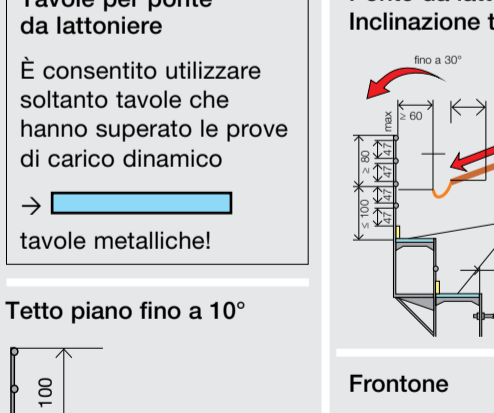
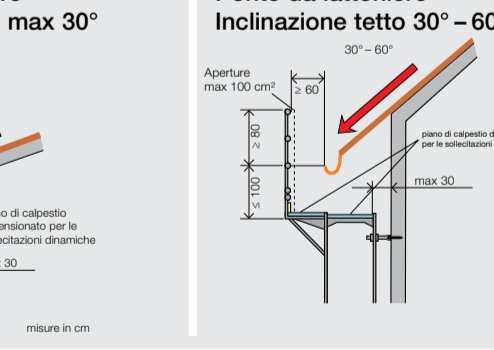
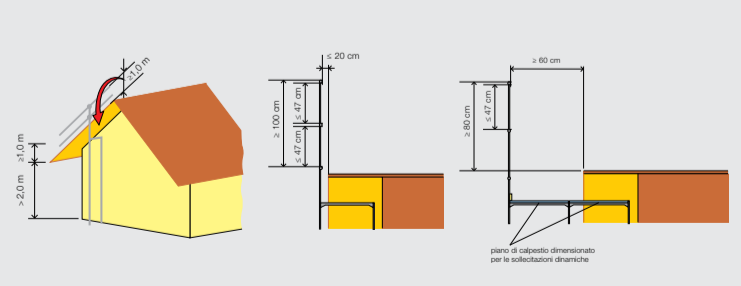
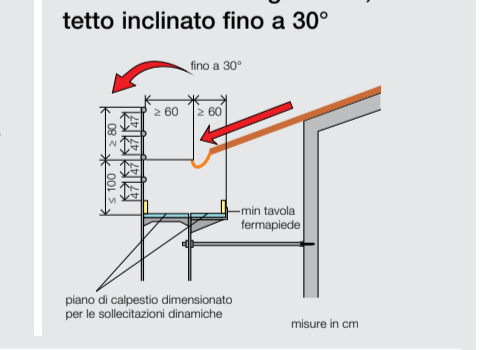


# Ponteggio di facciata sicuro

Contribuisci anche tu a evitare gli infortuni!

Tipo di ponteggio/utilizzo	Disposizione/accessi	Fondazione	Ancoraggio/puntellatura esterna																
	<b>Disposizione orizzontale</b>  <b>Disposizione verticale</b> 	<b>Base d'appoggio</b>  <b>Trave a sbalzo, mensola</b> 	<b>Ancoraggio senza rete</b>  <b>Ancoraggio con rete</b> 																
<b>Ambiente circostante</b>  <b>Passaggio pedonale/carrabile</b> 	<b>Numero di accessi</b> $A = 10 + 12 + 3 + 8 + 7 + 20 = 60,00 \text{ m}$  <b>Cartelli segnaletici</b> 	<b>Collegamento telaio/coppiglia di serraggio</b> 	<b>Ancoraggio con rete, facciata/parte frontale</b> 																
<b>Installazione/pericolo di caduta</b> <b>Distanza dalla facciata</b> 	<b>Piano di calpestio</b> <b>Aperture nel piano di calpestio</b> 	<b>Campata delle assi da ponte</b> <table border="1"><thead><tr><th>Spessore delle assi</th><th>Campata massima</th></tr></thead><tbody><tr><td>2kN/m² / 200kg/m²</td><td>3kN/m² / 300kg/m²</td></tr><tr><td>40 mm</td><td>2,25 m</td></tr><tr><td>45 mm</td><td>2,50 m</td></tr><tr><td>50 mm</td><td>3,00 m</td></tr><tr><td></td><td>2,00 m</td></tr><tr><td></td><td>2,25 m</td></tr><tr><td></td><td>2,50 m</td></tr></tbody></table> 	Spessore delle assi	Campata massima	2kN/m² / 200kg/m²	3kN/m² / 300kg/m²	40 mm	2,25 m	45 mm	2,50 m	50 mm	3,00 m		2,00 m		2,25 m		2,50 m	<b>Puntelli esterni</b> 
Spessore delle assi	Campata massima																		
2kN/m² / 200kg/m²	3kN/m² / 300kg/m²																		
40 mm	2,25 m																		
45 mm	2,50 m																		
50 mm	3,00 m																		
	2,00 m																		
	2,25 m																		
	2,50 m																		
<b>Mensole</b>  <b>Tubolare interno (soluz. d'emergenza)</b>	<b>Tavole per ponte da lattoniere</b> È consentito utilizzare soltanto tavole che hanno superato le prove di carico dinamico → tavole metalliche!  <b>Tetto piano fino a 10°</b> 	<b>Ponte da lattoniere Inclinazione tetto max 30°</b>  <b>Frontone</b> 	<b>Sostituzione della grondaia, tetto inclinato fino a 30°</b>  <b>Carpenteria</b> 