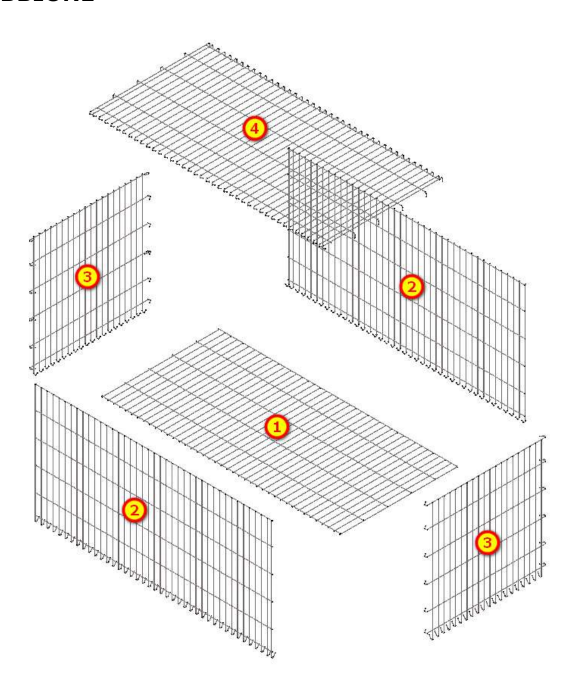


SER.CA SRL

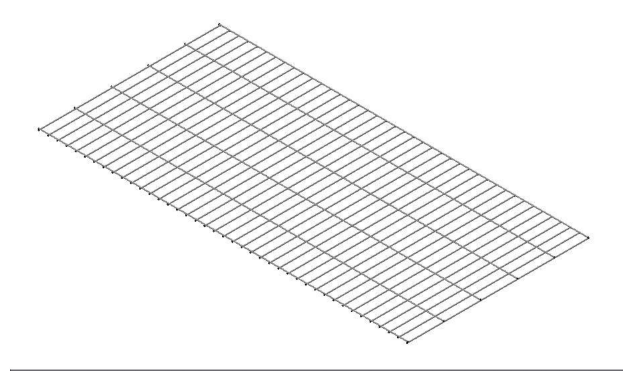
1 TIPOLOGIA DI RETI CHE COMPONGONO IL GABBIONE



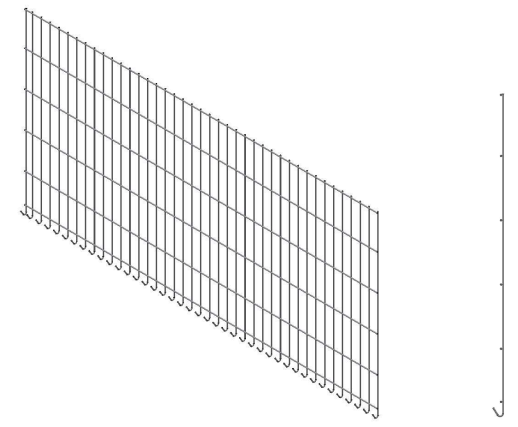


SER.CA SRL

1. Fondo

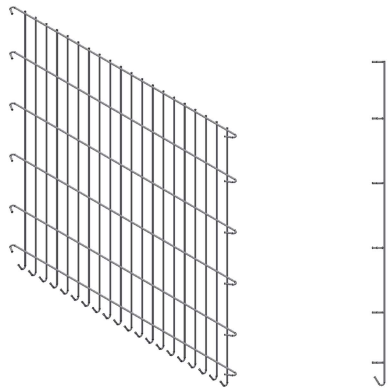


2. Sponda liscia

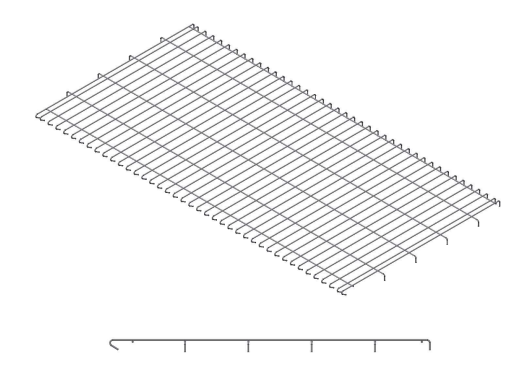




3. Sponda ganci

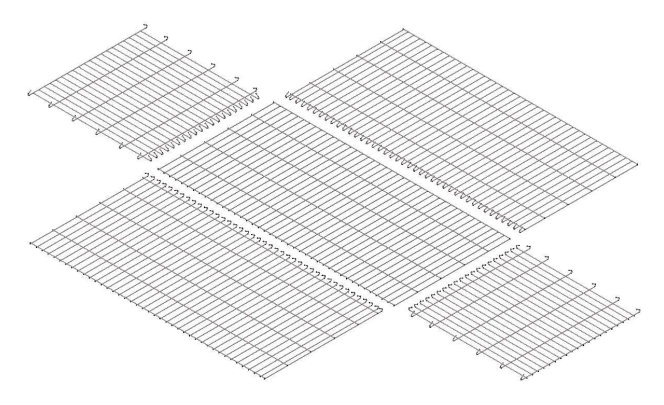


4. Coperchio

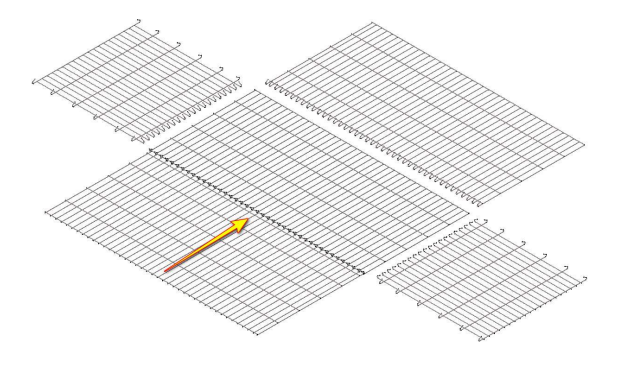


2 FASI DI MONTAGGIO

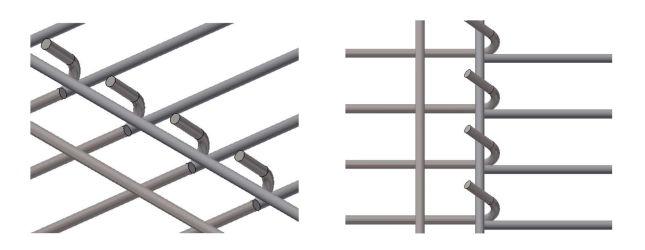
1. Posizionare il fondo, 2 sponde lisce e 2 sponde ganci come da foto, tenendo i fili lunghi del fondo sopra.



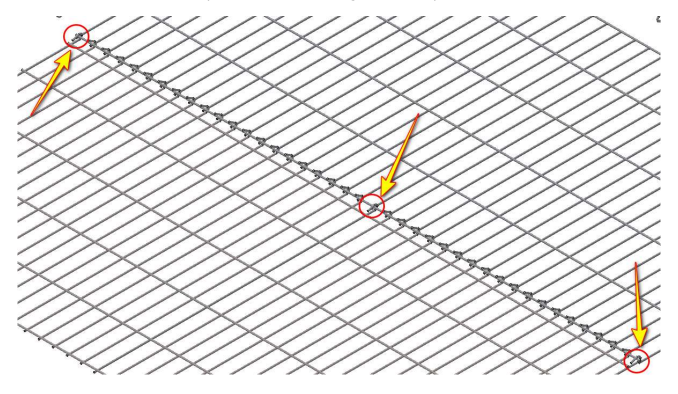
2. Agganciare la sponda liscia al fondo



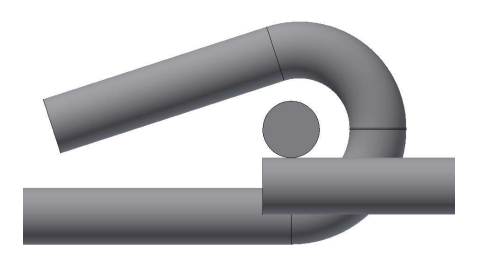




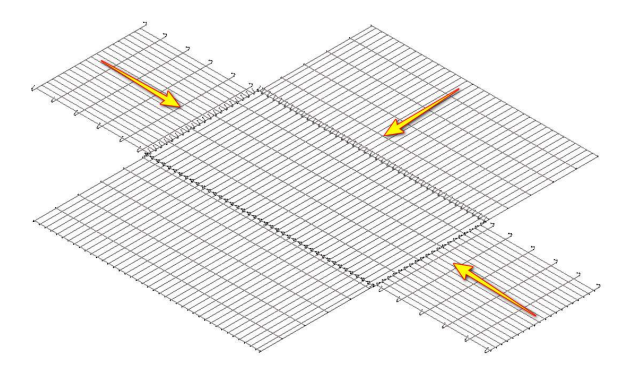
3. Aiutarsi con un martello per chiudere due/tre ganci dalle sponde al fondo





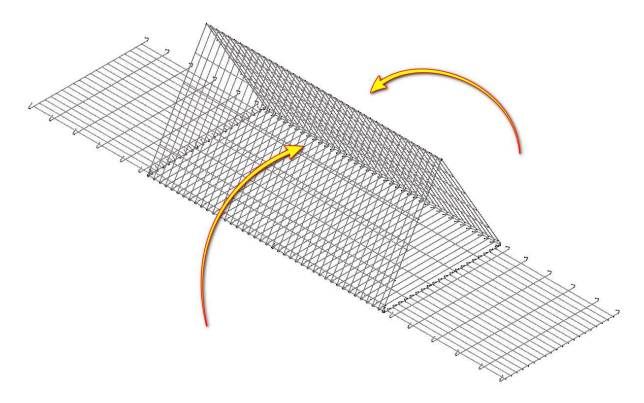


4. Ripetere le operazioni 2 e 3 per le altre tre sponde

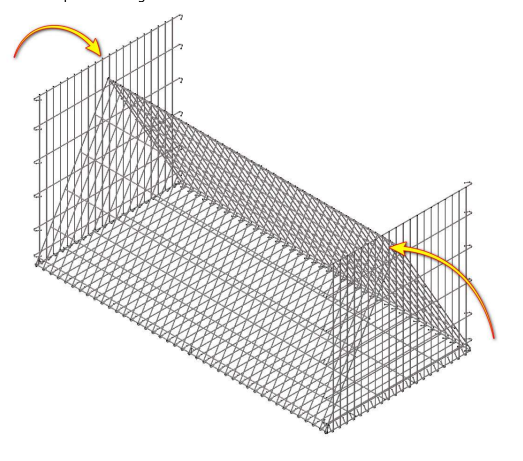




5. Sollevare le 2 sponde lisce fino a farle appoggiare l'una all'altra

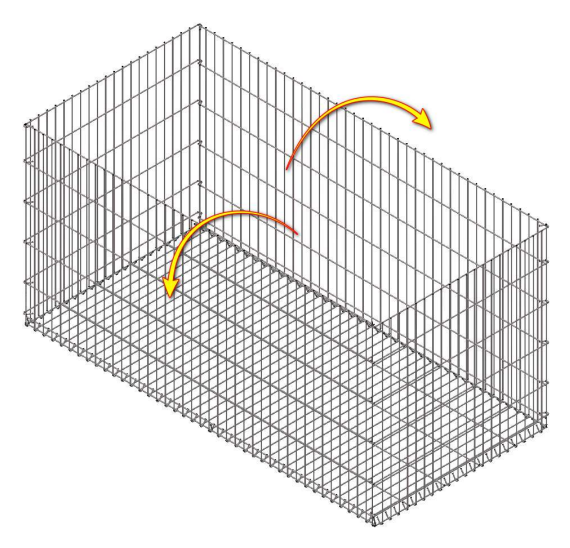


6. Sollevare le 2 sponde con ganci



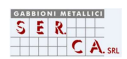
SER.CA SRL

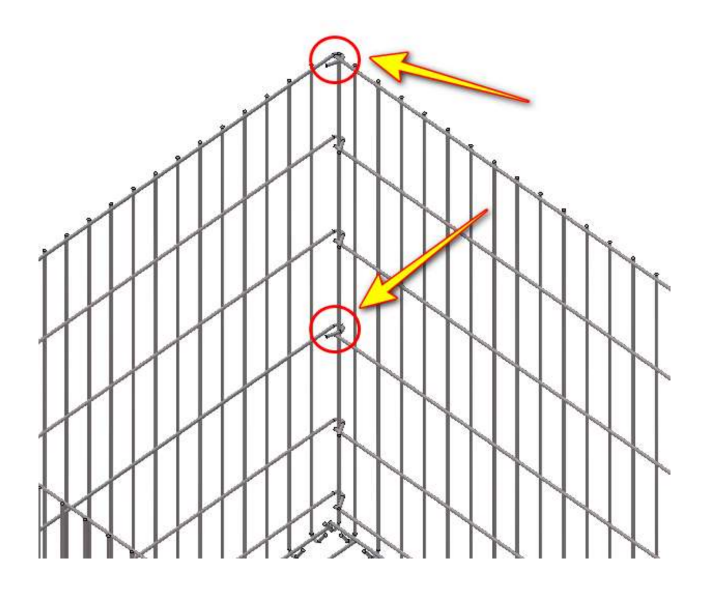
7. Aprire le due sponde lisce così da farle incastrare nelle sponde ganci



8. Con l'ausilio di una pinza chiudere due ganci, è sufficiente chiudere il primo ed il quarto gancio di ogni sponda.









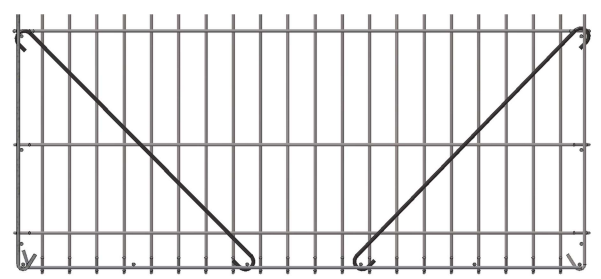
9. Preparare ora i tiranti in dotazione:

• 10 Tiranti D.6.8 mm, LG. 100 cm

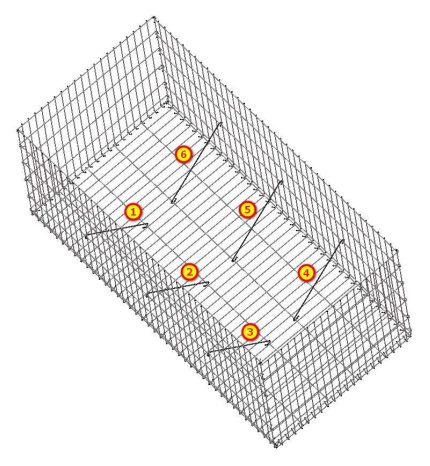
• 4 Tiranti D.5.8 mm, LG. 200 cm

• 6 Tiranti D.5.8 mm, LG. 60 cm

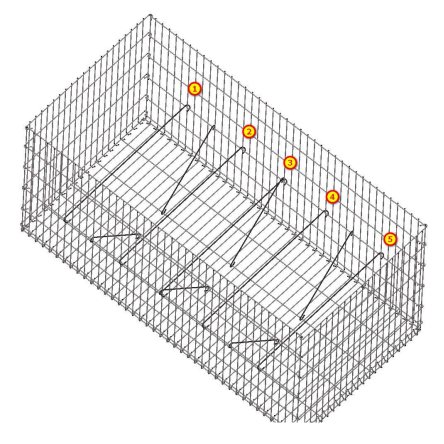
10. Inserire i 6 titanti da 60cm in diagonale tra la sponda liscia e il fondo (3 per sponda).





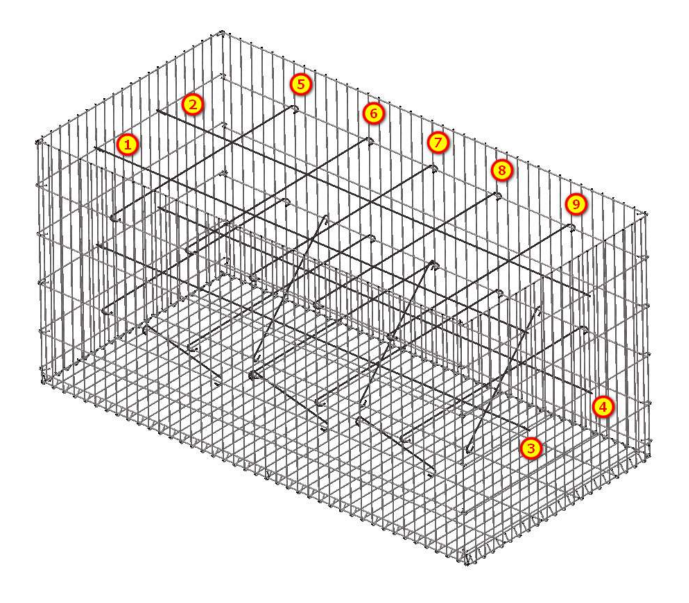


11. Inserire ora i primi 5 tiranti da 100cm.

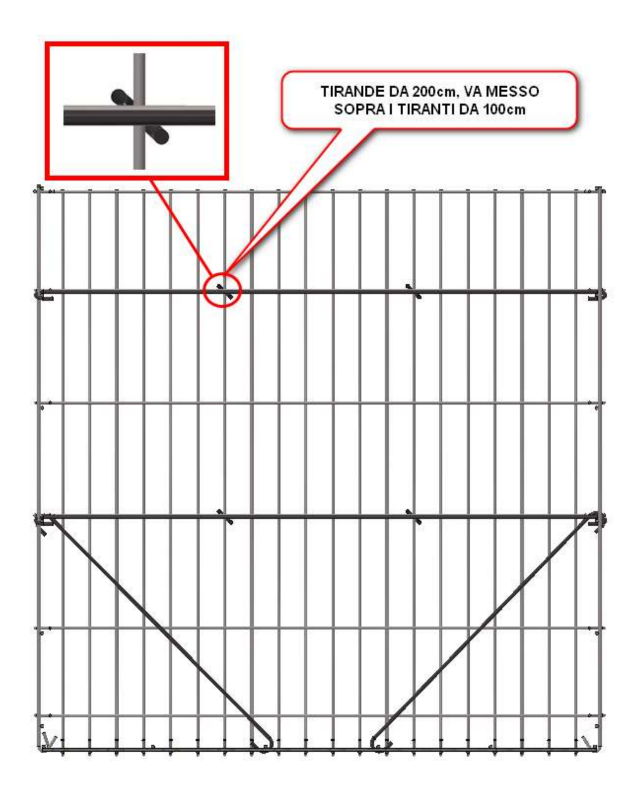




12. Inserire tutti i restanti tiranti come da scheda allegata, stando attenti di mettere sempre i tiranti da 200cm sopra quelli da 100cm.

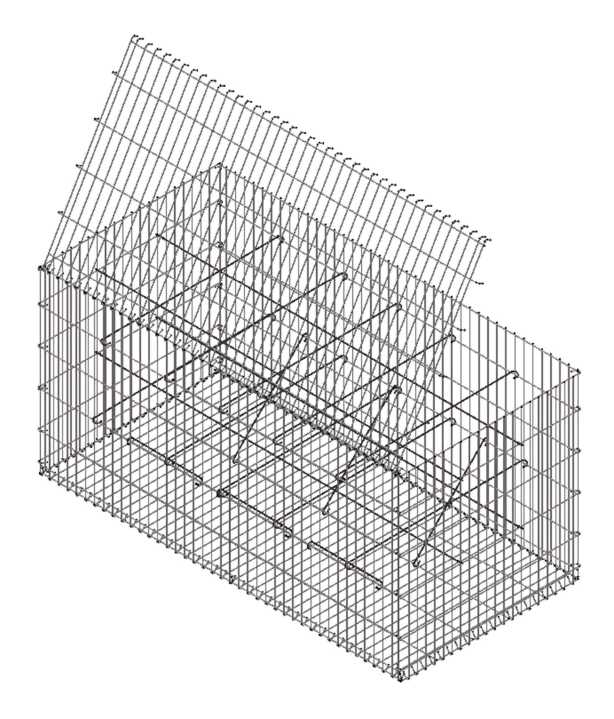


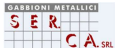




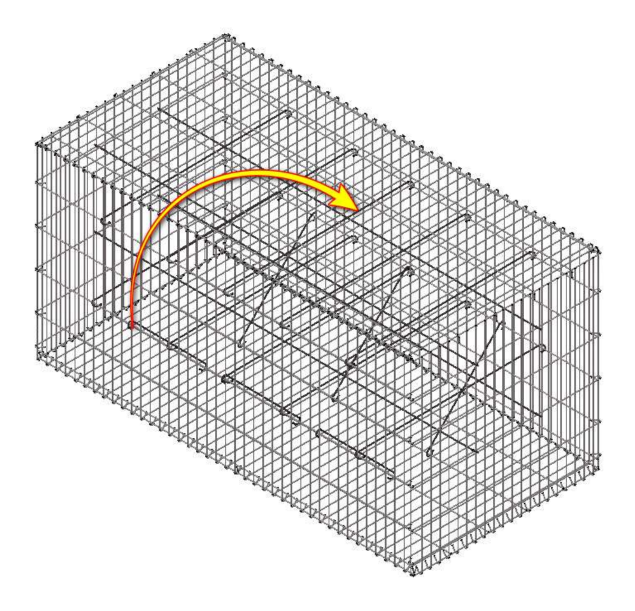


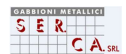
13. Dopo aver riempito la gabbia, agganciare il coperchio, alla sponda liscia. Come fatto per il punto 3, chiudere due/tre ganci.





14. Chiudere il coperchio





15. Piegare verso l'interno tutti i ganci a 90° del coperchio.

