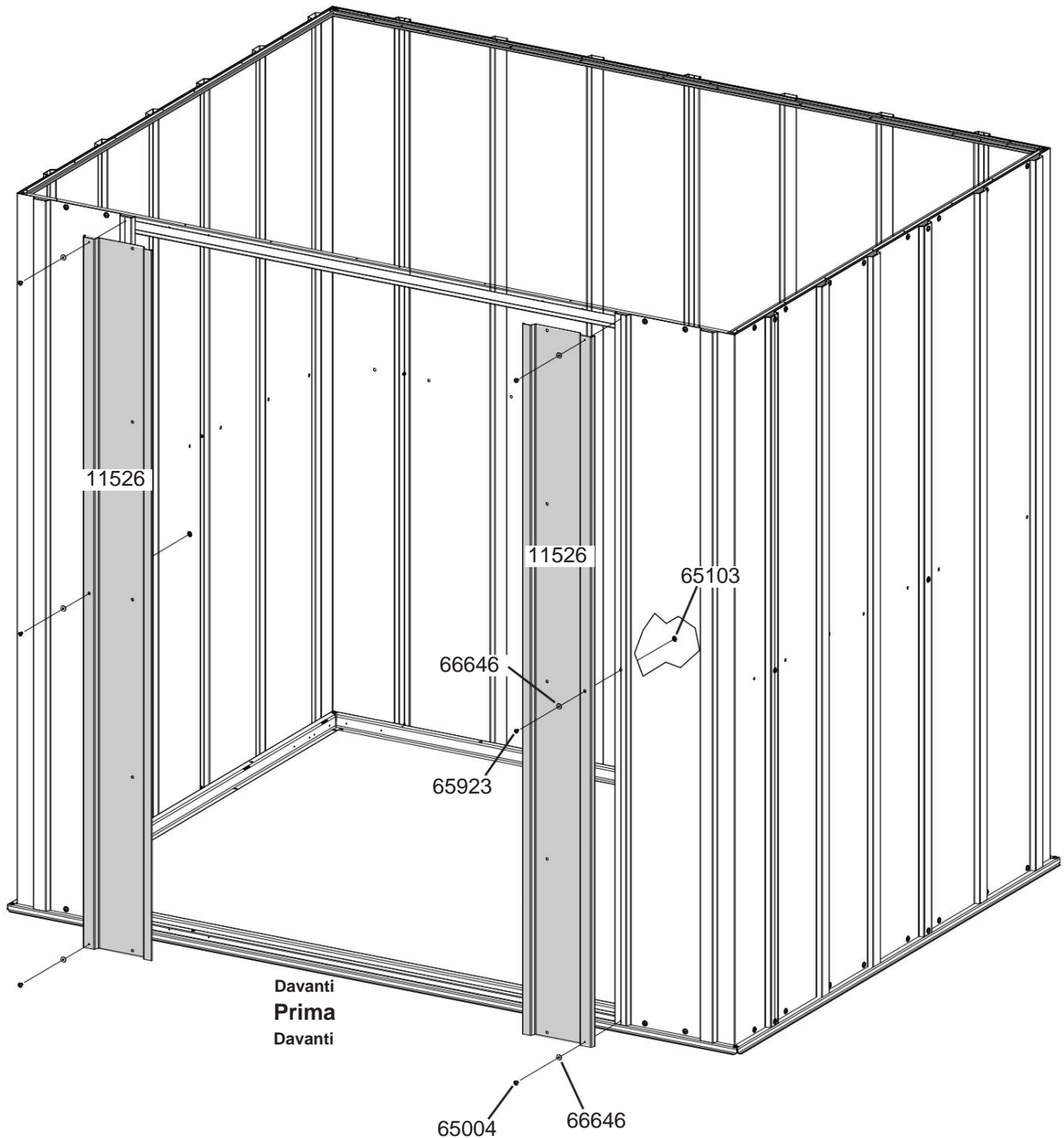
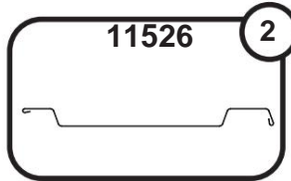
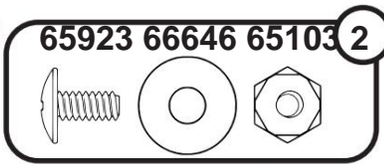
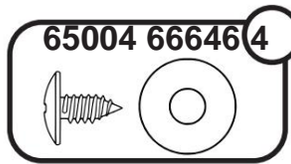


5: PANNELLI A PARETE

PANNELLI A PARETE

EN,FR,GE-21KG

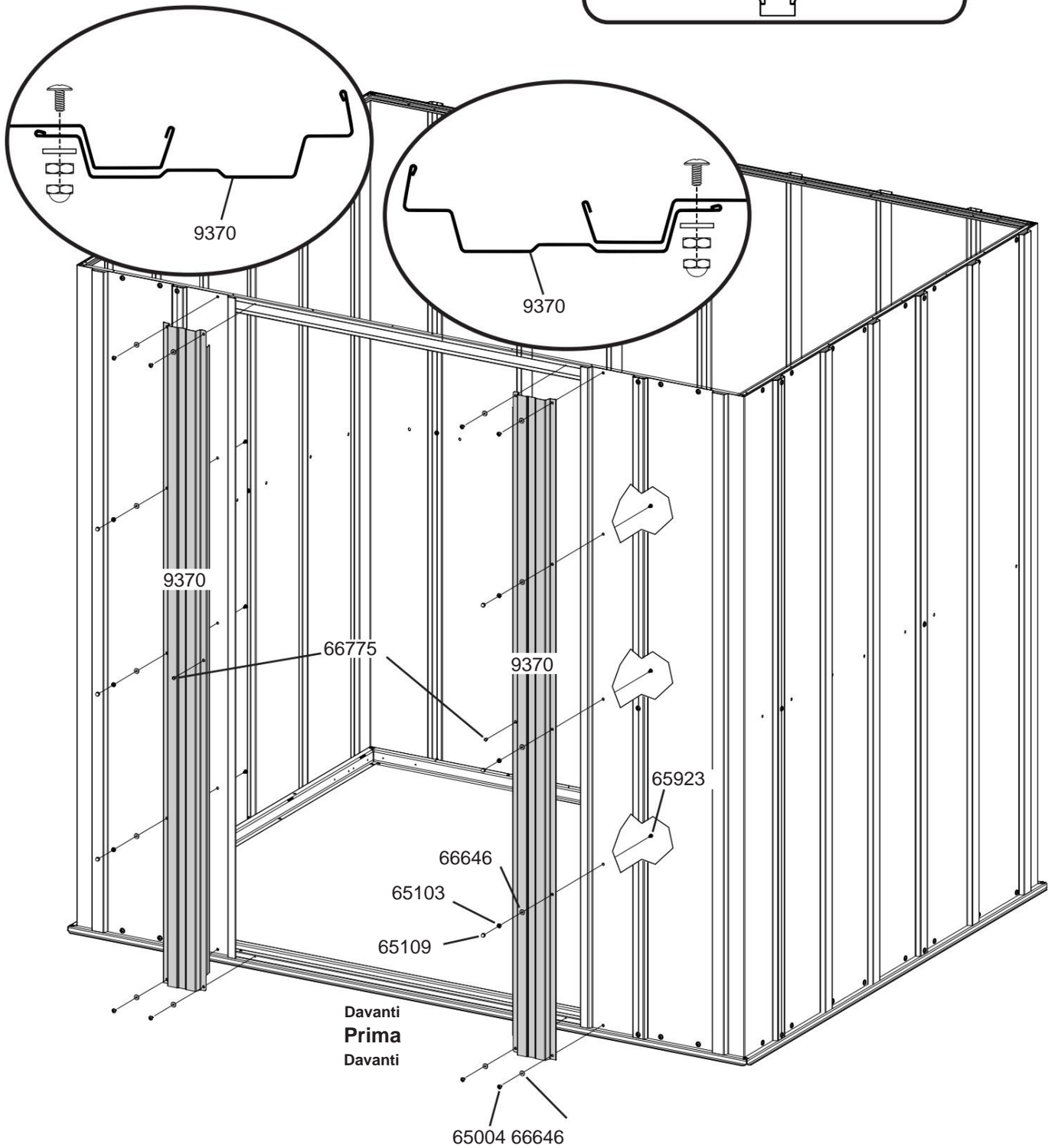
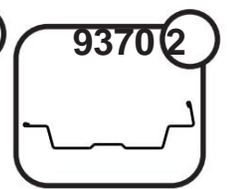
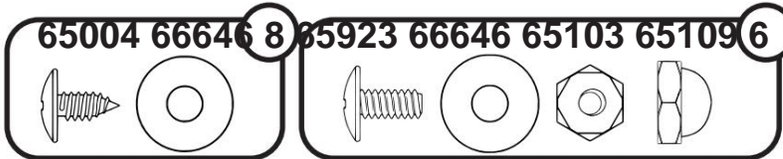
PANNELLI A PARETE



6: DALLO STIPETTO

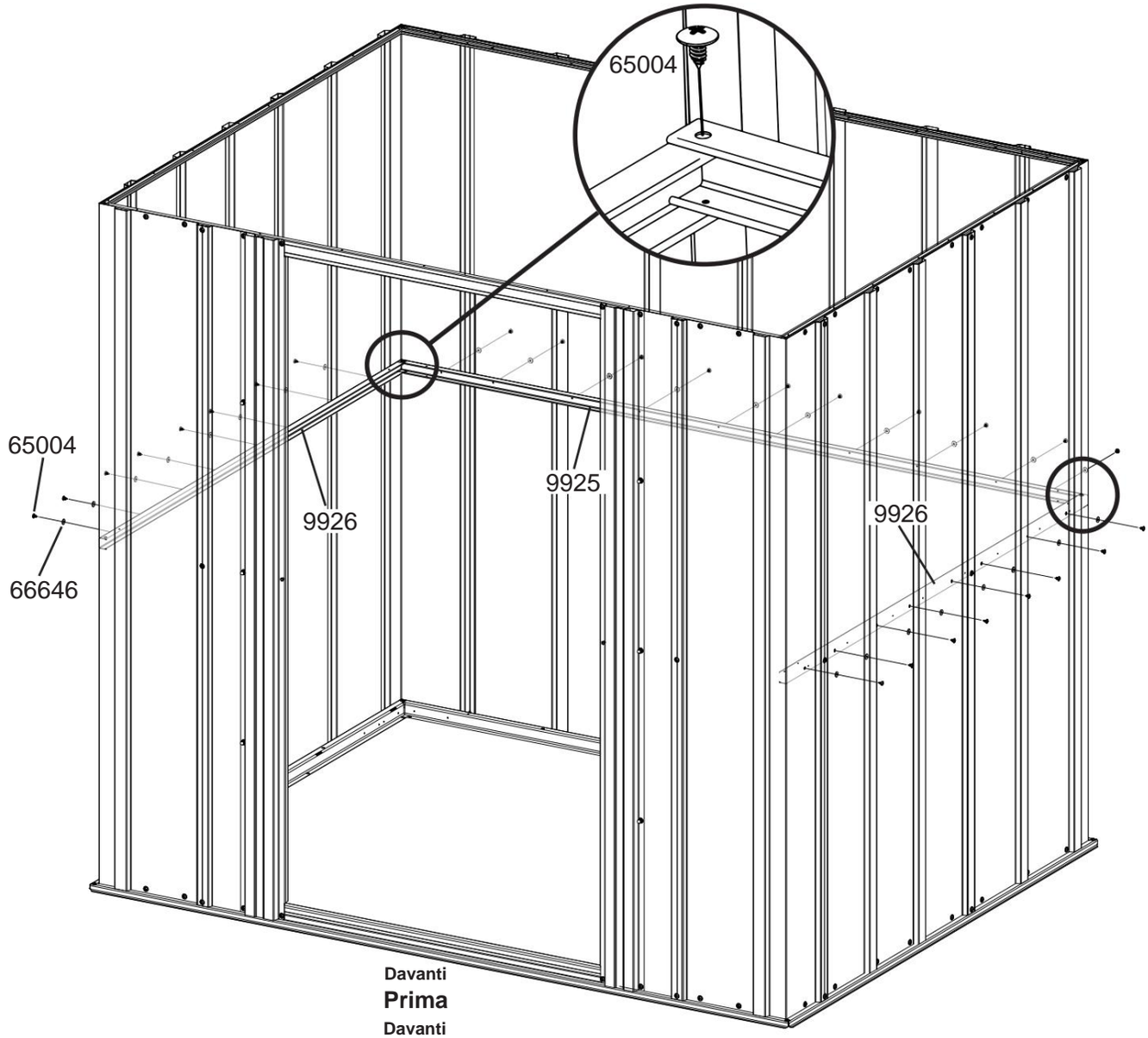
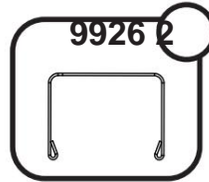
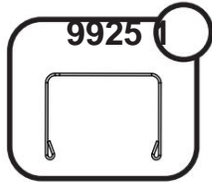
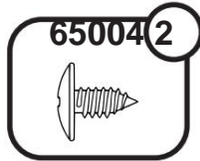
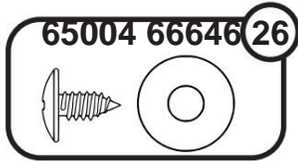
STIPITE DELLA PORTA

MONTANTE DELLA PORTA



7: CANALE MURO

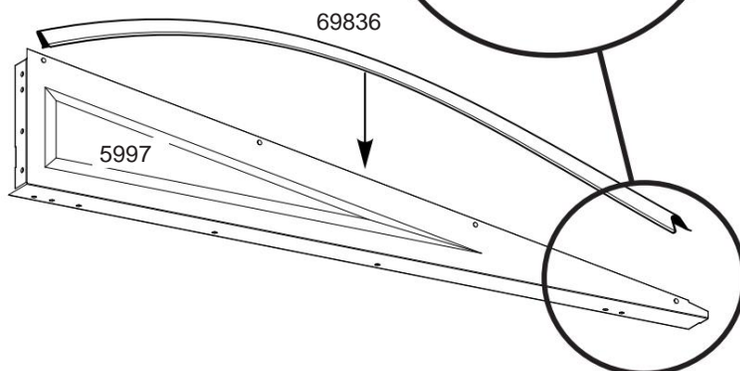
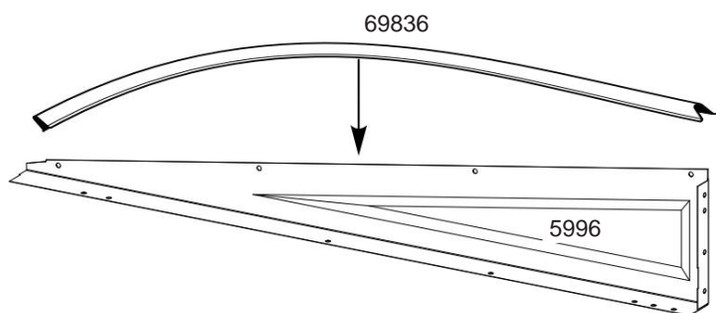
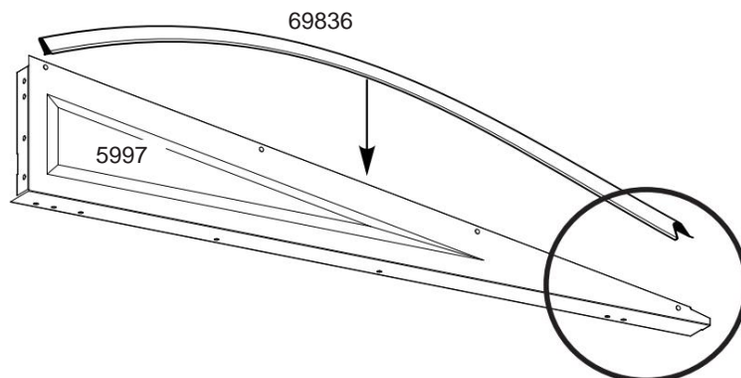
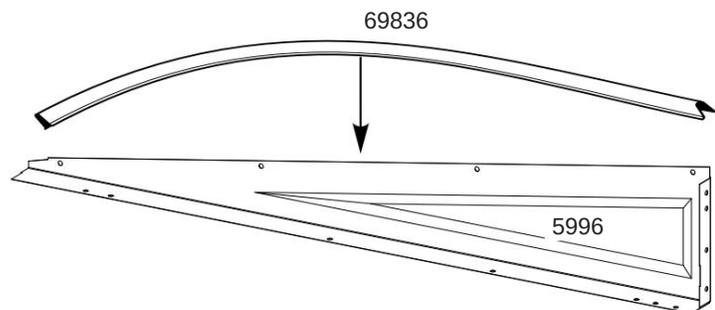
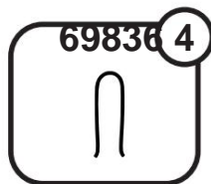
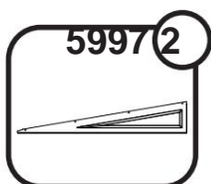
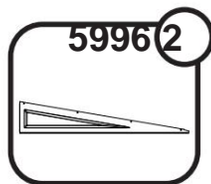
FLUSSO A PARETE
SUPPORTI A MURO



8: TIMBRANDE

PIGNONE
TIMPANO

EN,FR,GE-24IJ

**ATTENZIONE:** per

evitare incidenti con il bordo tagliente, il bordo di rifinitura deve rimanere in posizione sul bordo superiore del timpano finché i pannelli del tetto destro e sinistro non sono stati posizionati.

PRUDENZA:

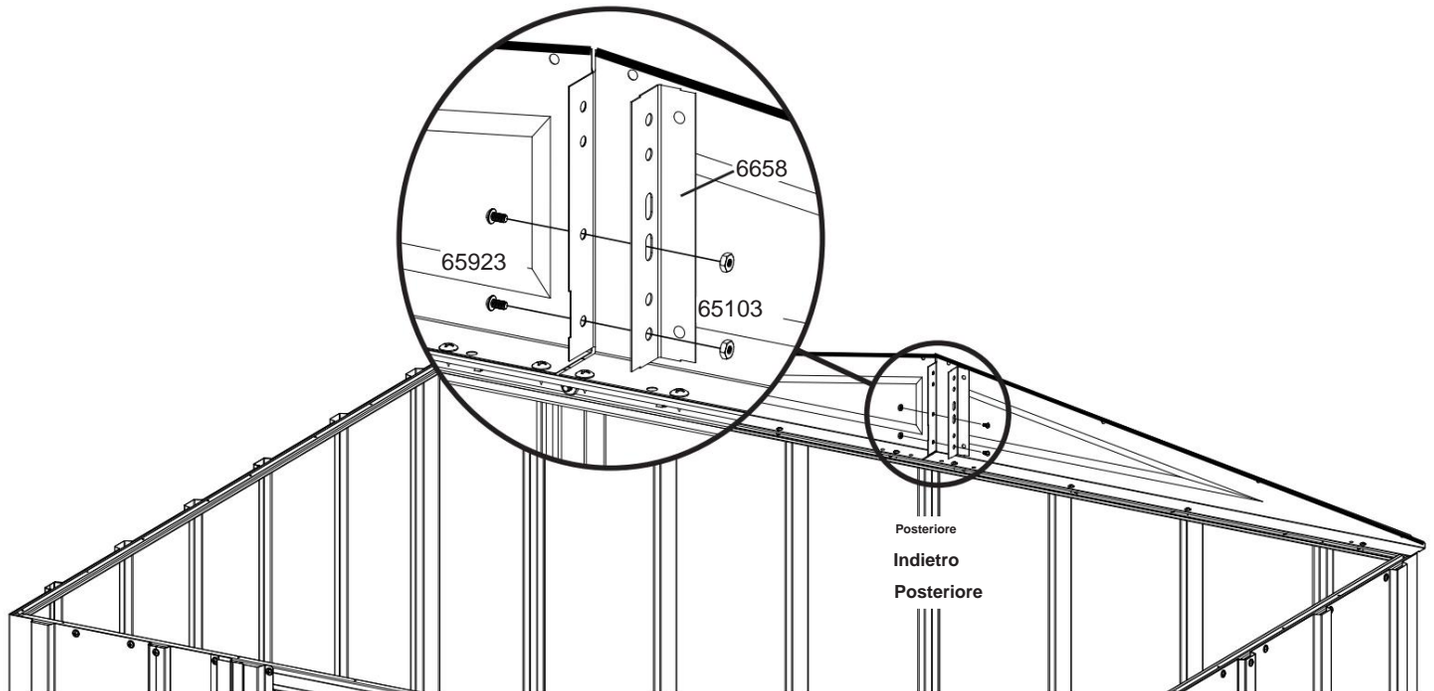
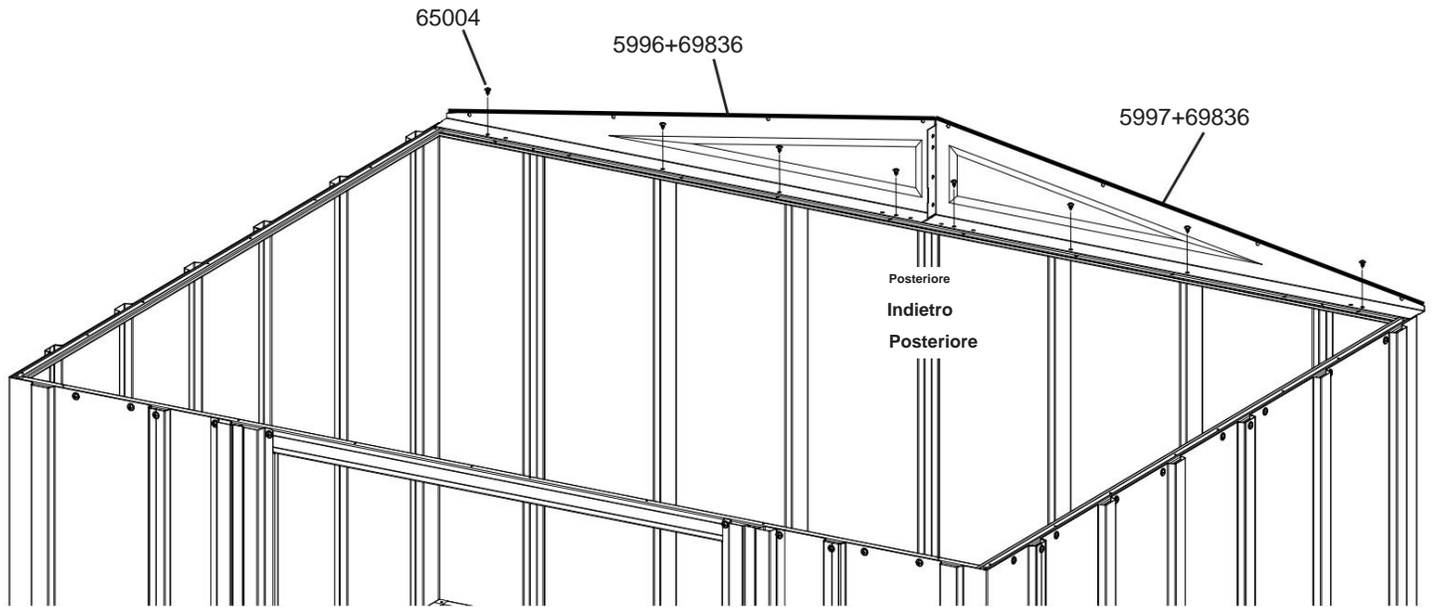
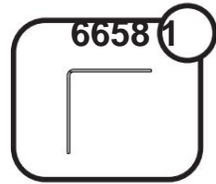
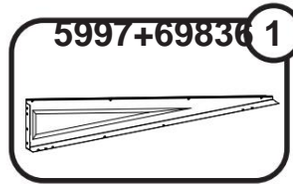
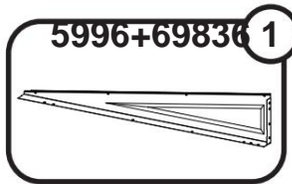
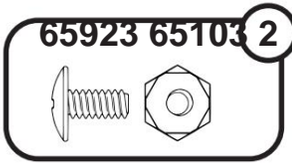
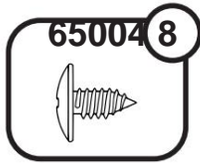
Per evitare incidenti con lo spigolo vivo del rivestimento del bordo, questo rivestimento deve rimanere in posizione sul bordo superiore del timpano finché i pannelli del tetto destro e sinistro non sono in posizione.

ATTENZIONE:

Per evitare incidenti, il bordo affilato del rivestimento deve rimanere sul bordo superiore del timpano finché non vengono installati i pannelli del tetto destro e sinistro.

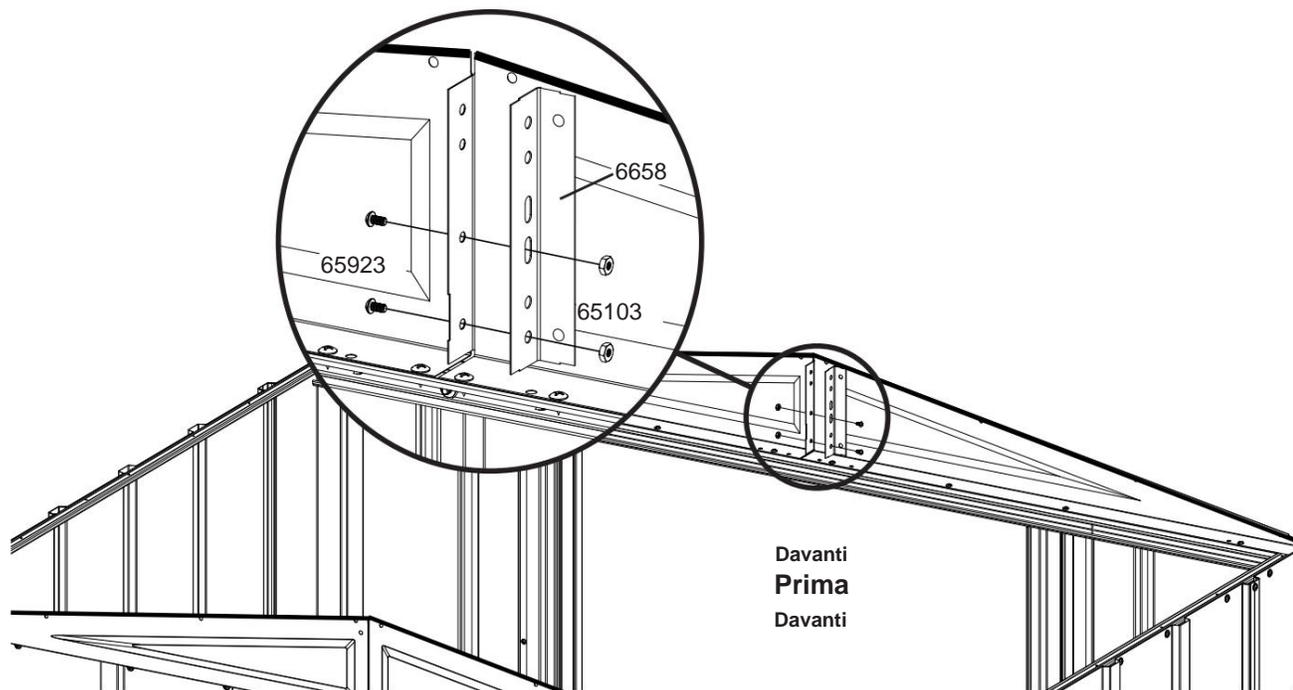
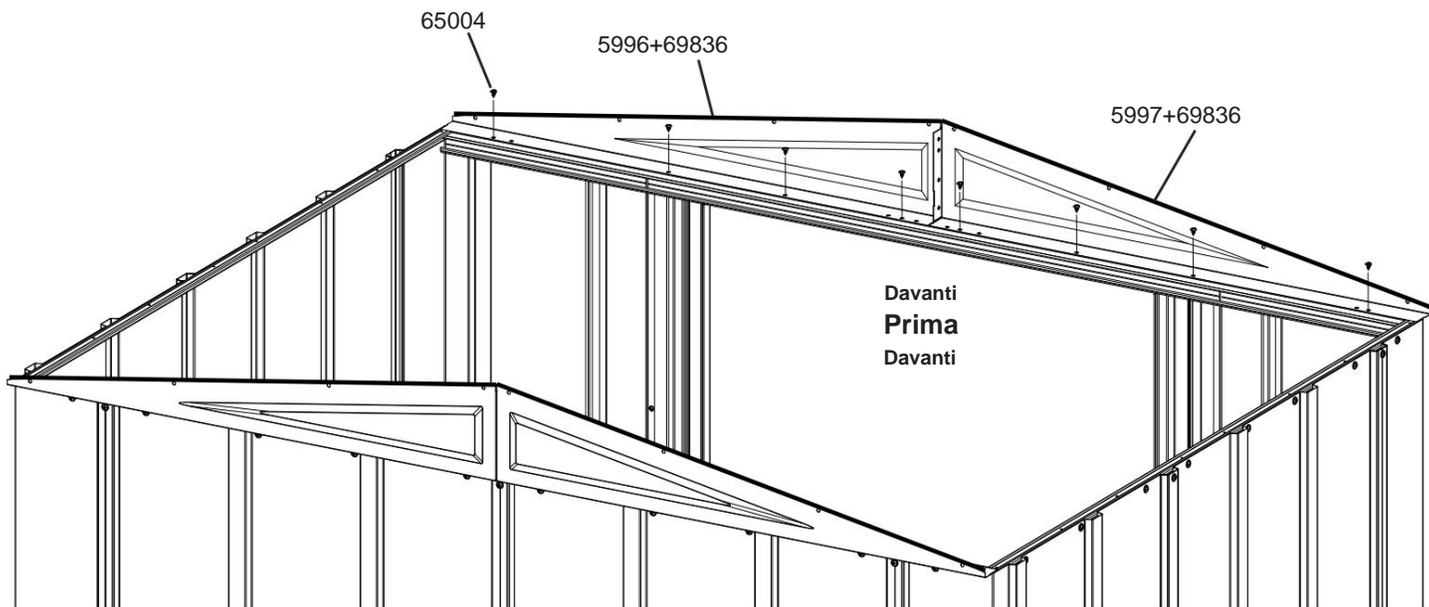
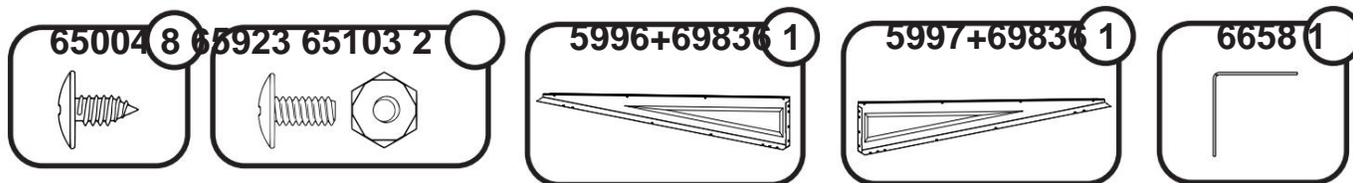
8: TIMBRANDE

PIGNONE
TIMPANO



8: TIMBRANDE

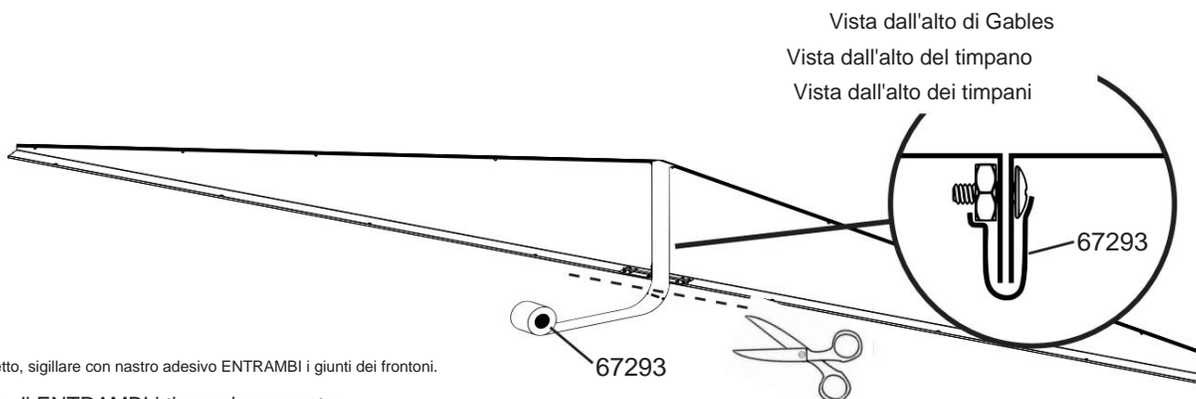
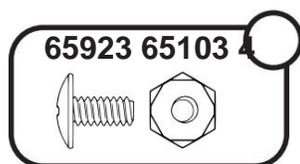
PIGNONE
TIMPANO



9: TRAVI DEL TETTO**TRAVE DEL TETTO**

EN,FR,GE-271J

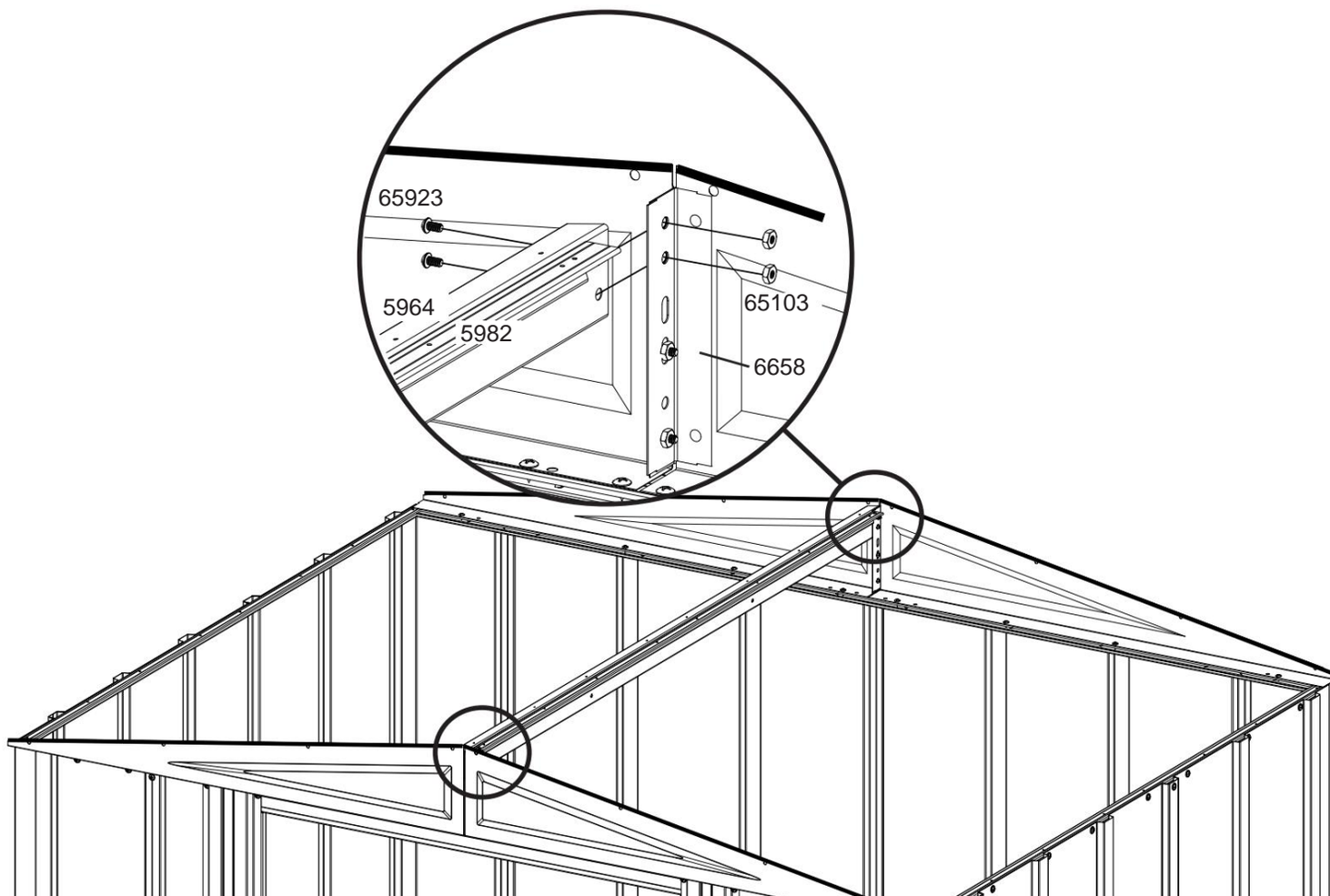
PORTAPACCHI DA TETTO



Prima di installare le travi del tetto, sigillare con nastro adesivo ENTRAMBI i giunti dei frontoni.

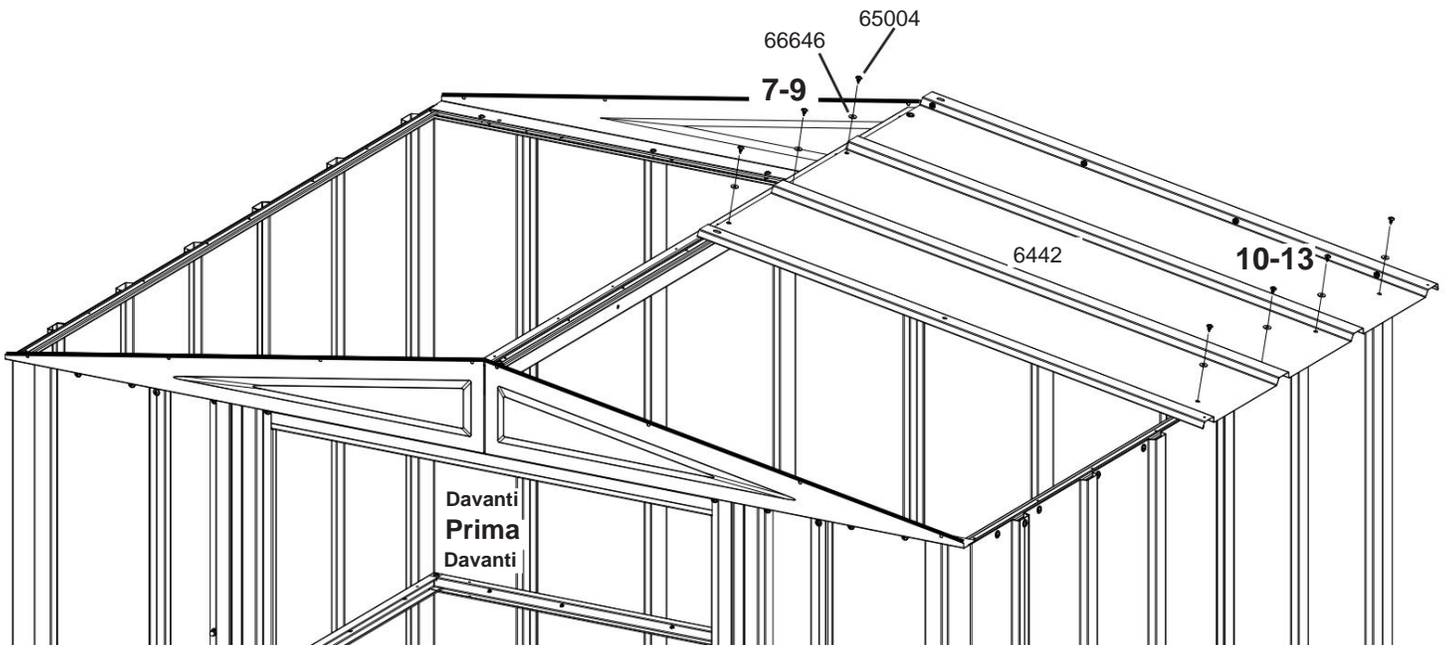
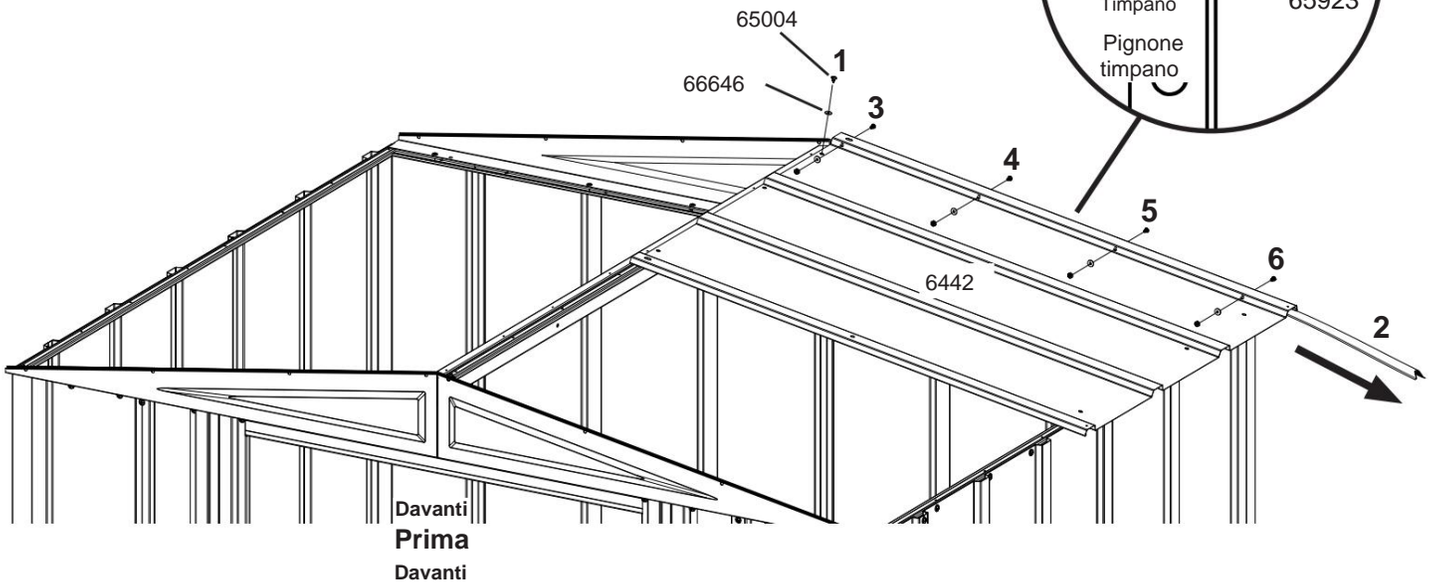
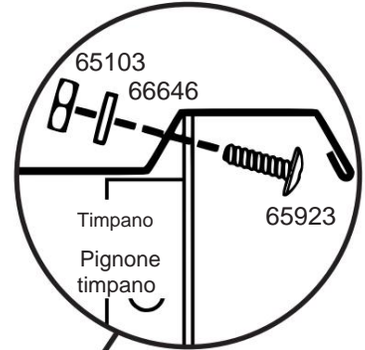
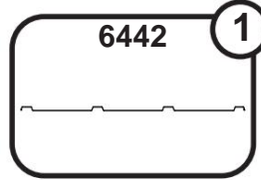
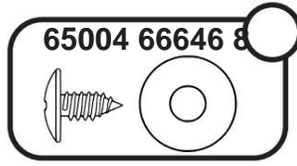
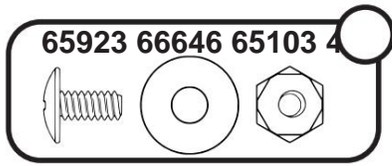
Coprire la connessione di ENTRAMBI i timpani con nastro adesivo prima di installare le travi del tetto.

Incollare insieme ENTRAMBI i giunti del timpano prima di installare le travi del tetto.



10: PANNELLI DEL TETTO

PANNELLO DEL TETTO
LASTRE TETTO

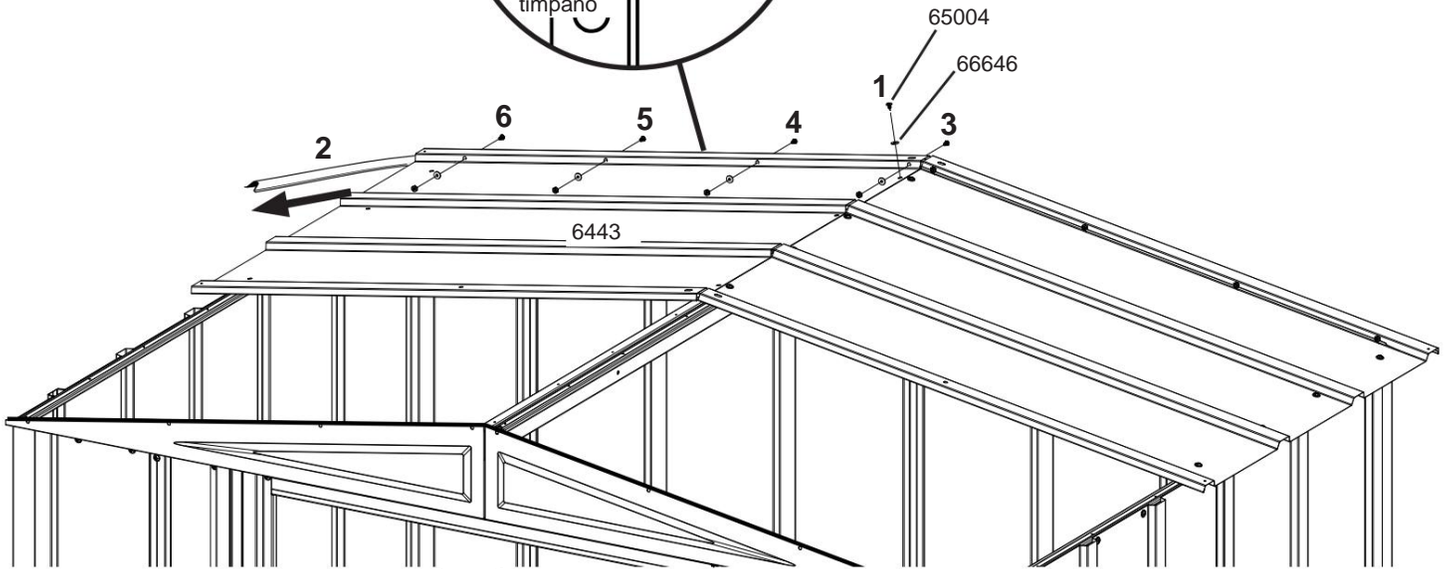
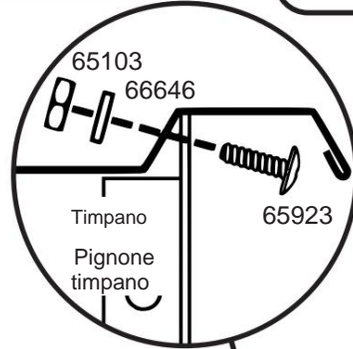
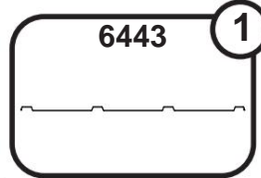
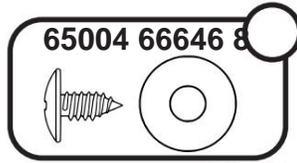
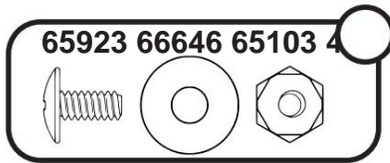


10: PANNELLI DEL TETTO

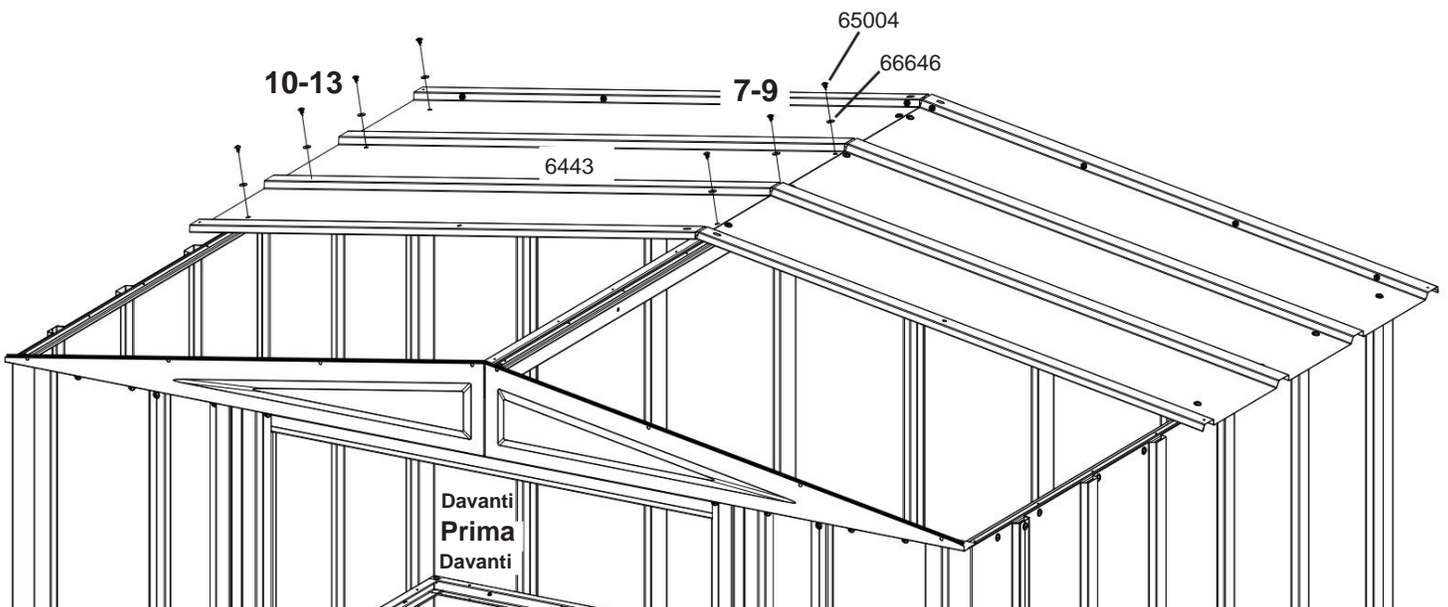
PANNELLO DEL TETTO

EN,FR,GE-29IJ

LASTRE TETTO



Davanti
Prima
Davanti



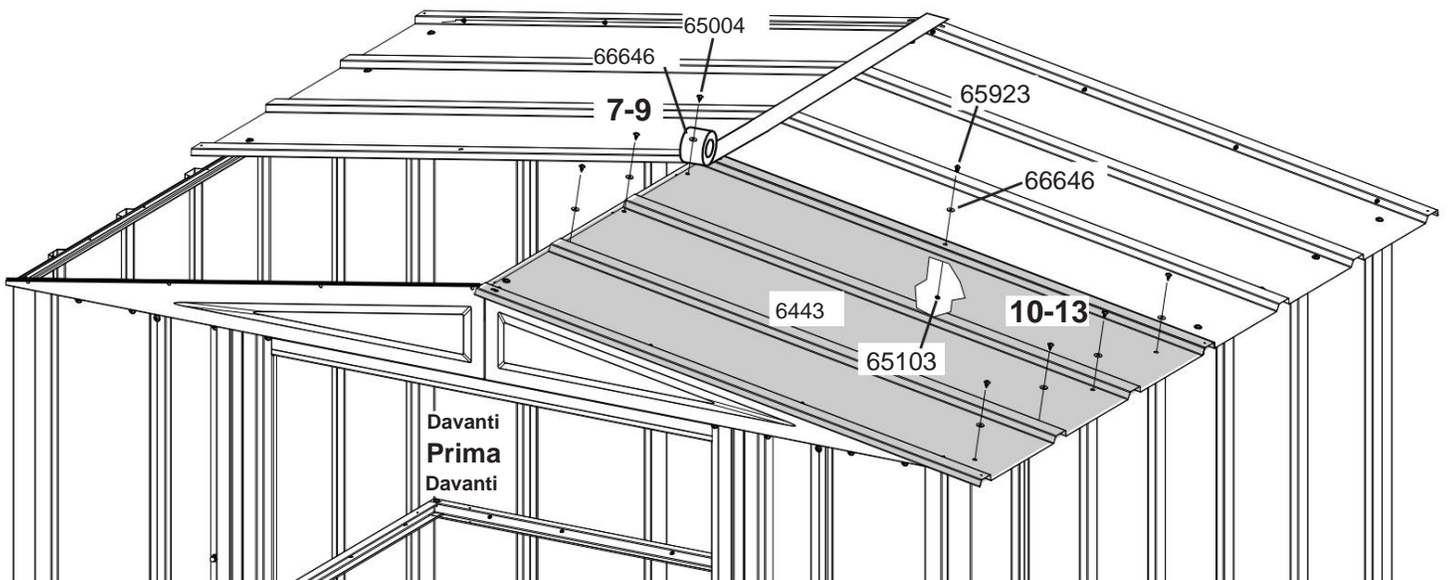
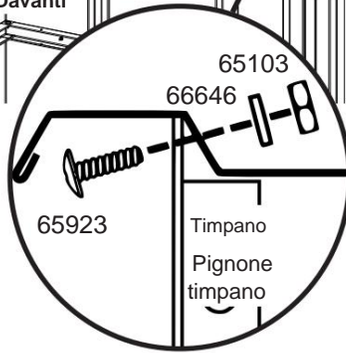
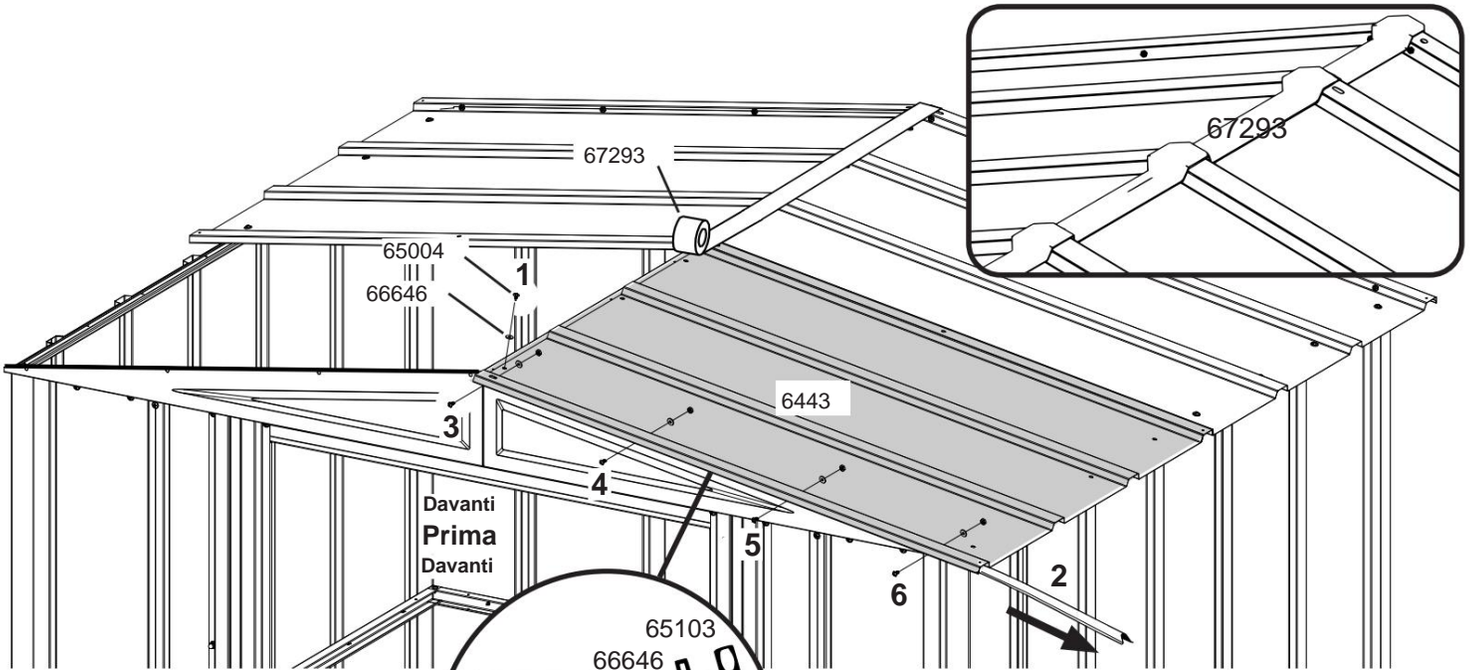
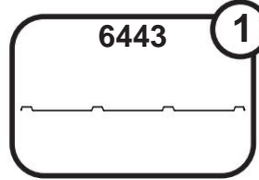
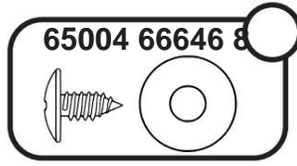
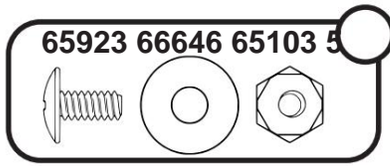
Davanti
Prima
Davanti

10: PANNELLI DEL TETTO

PANNELLO DEL TETTO

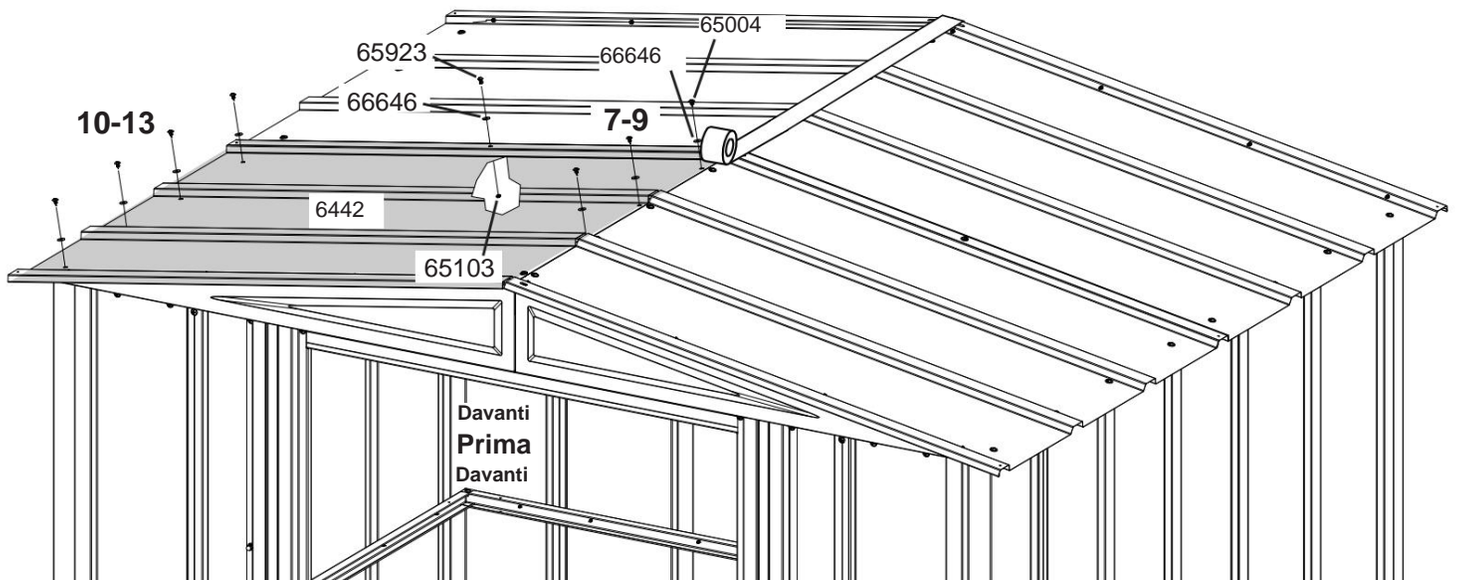
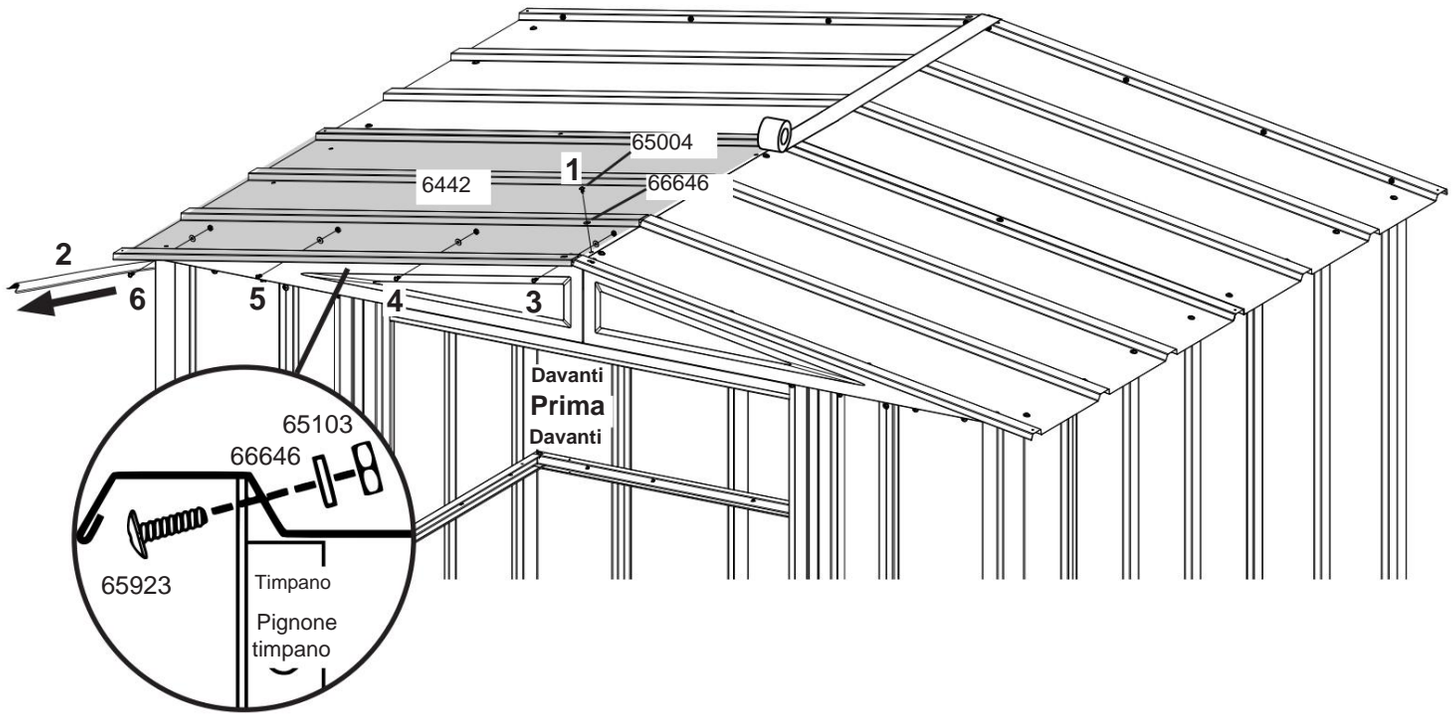
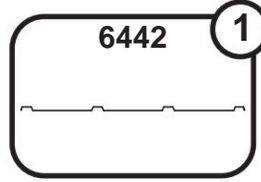
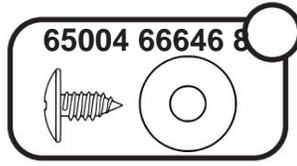
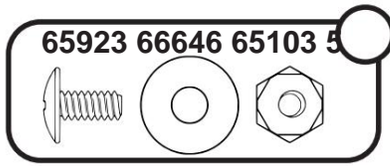
EN,FR,GE-30IJ

LASTRE TETTO



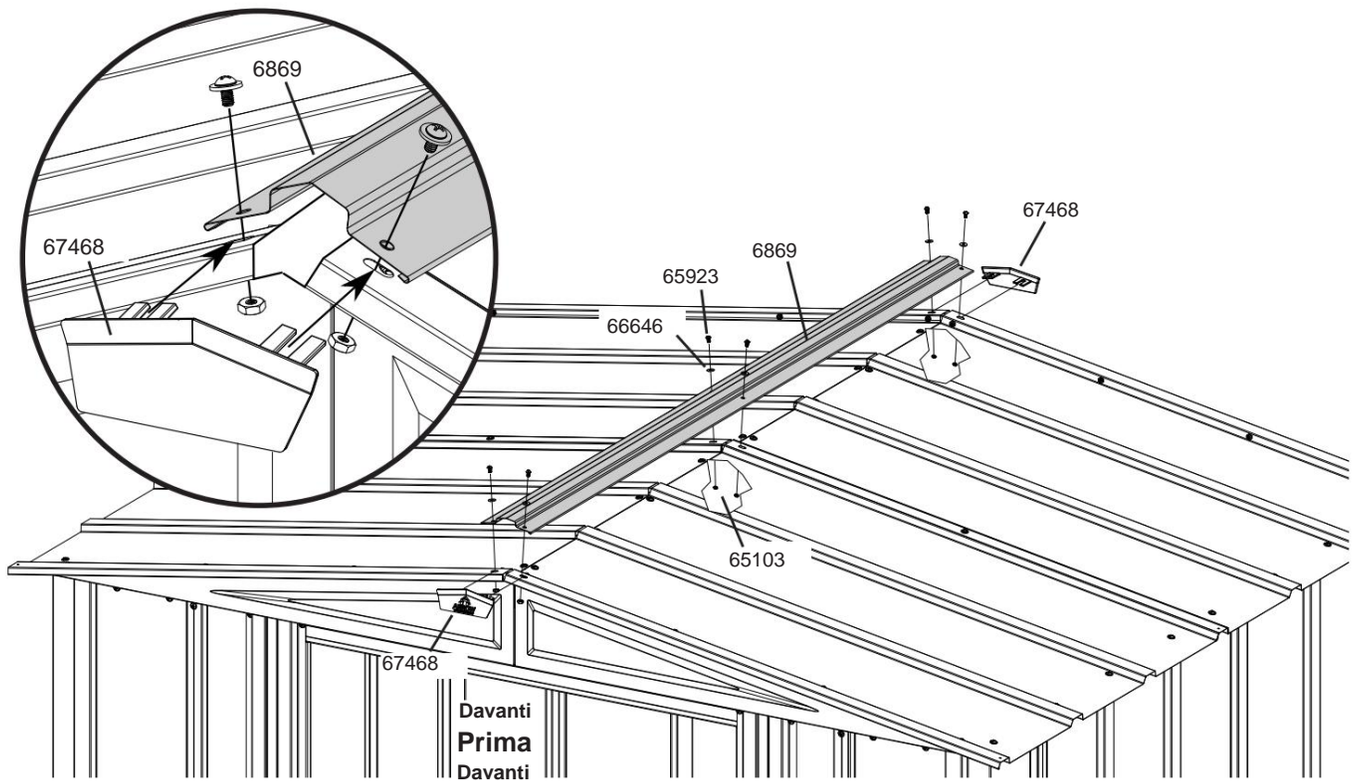
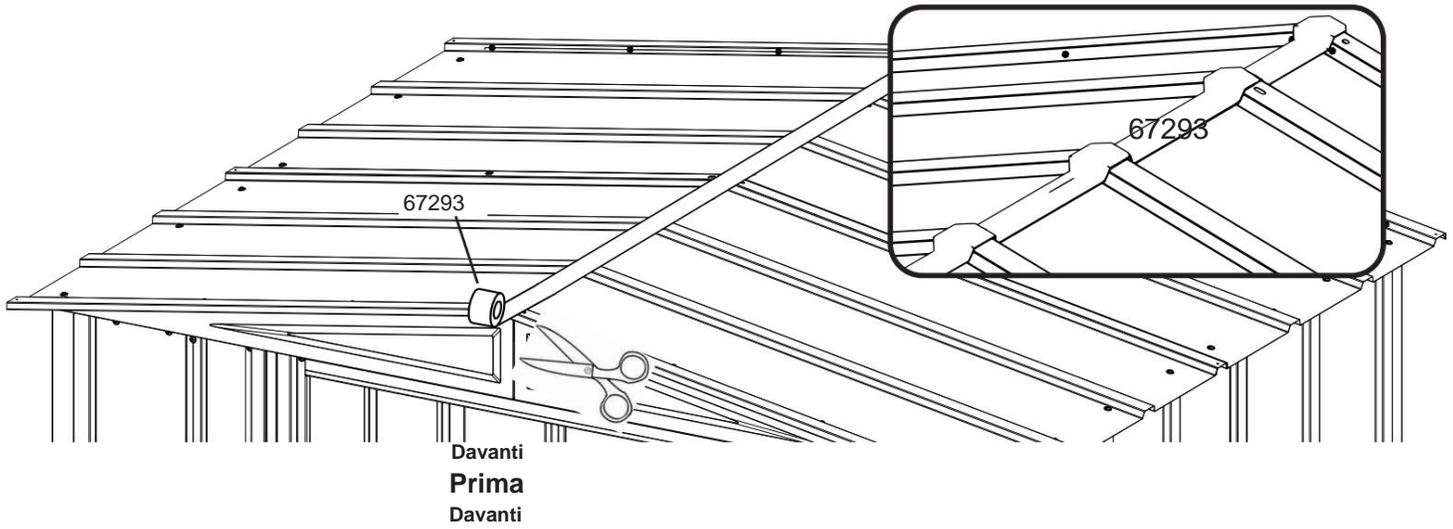
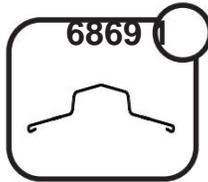
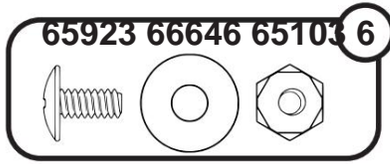
10: PANNELLI DEL TETTO

PANNELLO DEL TETTO
LASTRE TETTO



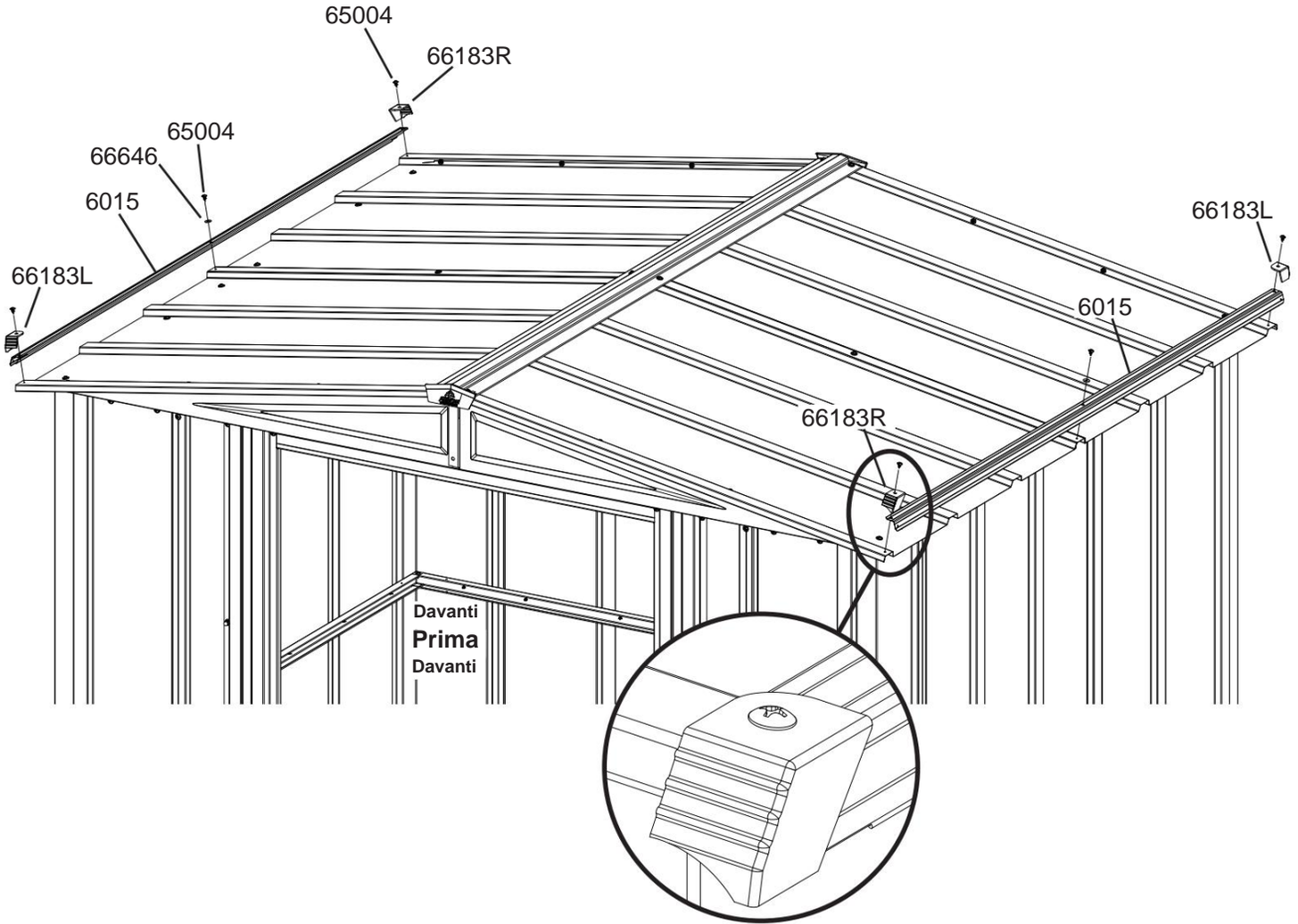
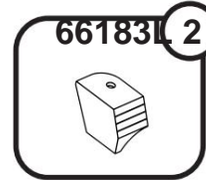
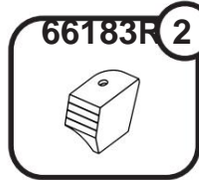
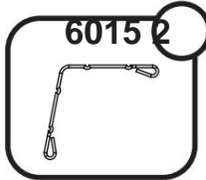
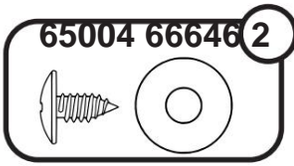
10: PANNELLI DEL TETTO

PANNELLO DEL TETTO
LASTRE TETTO

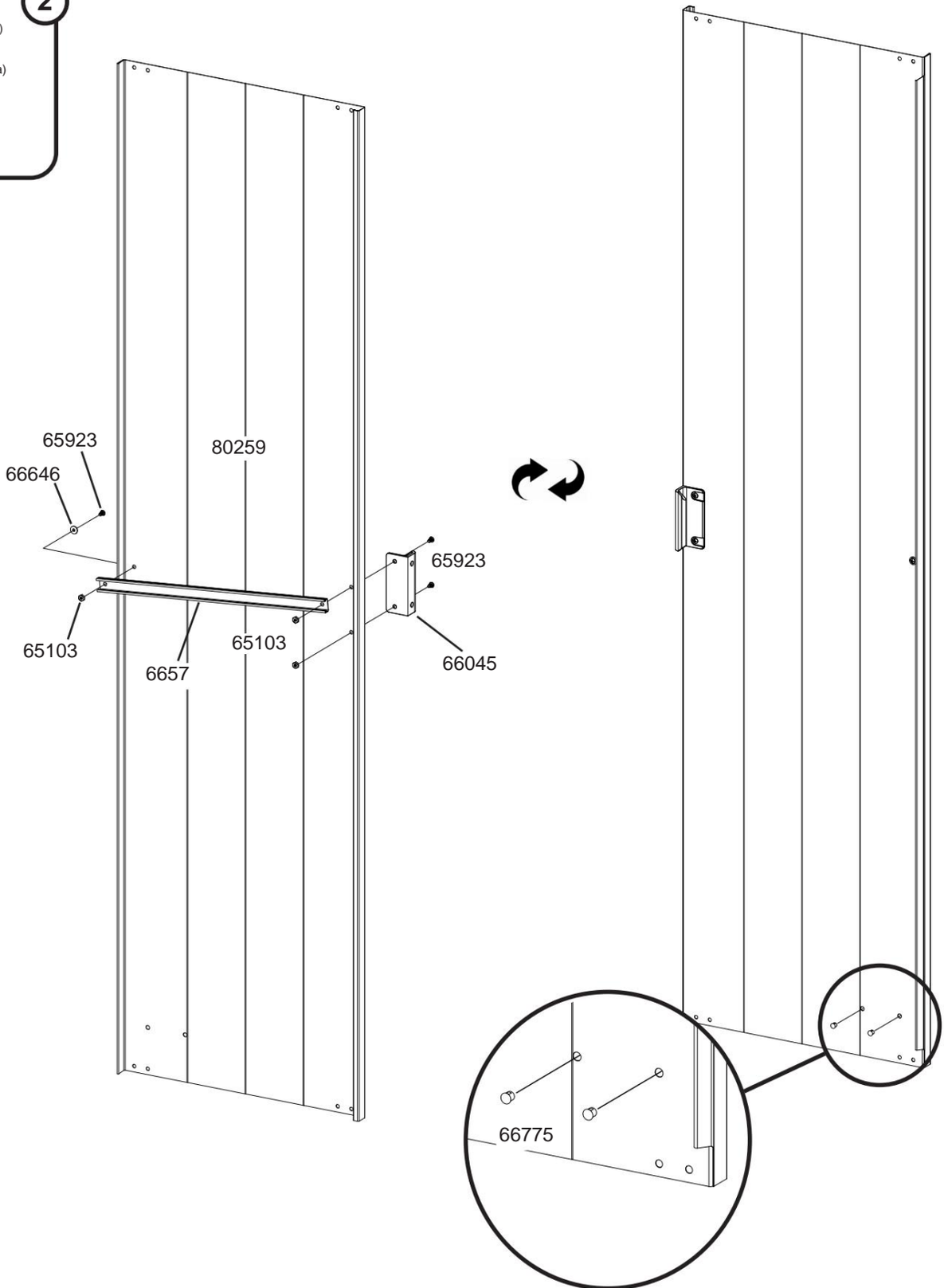
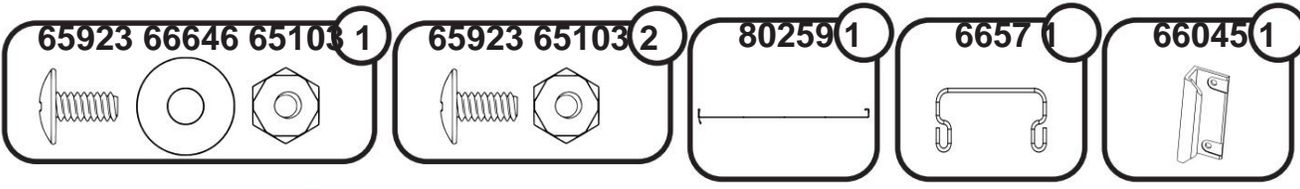


11: RIFINITURE DEL TETTO

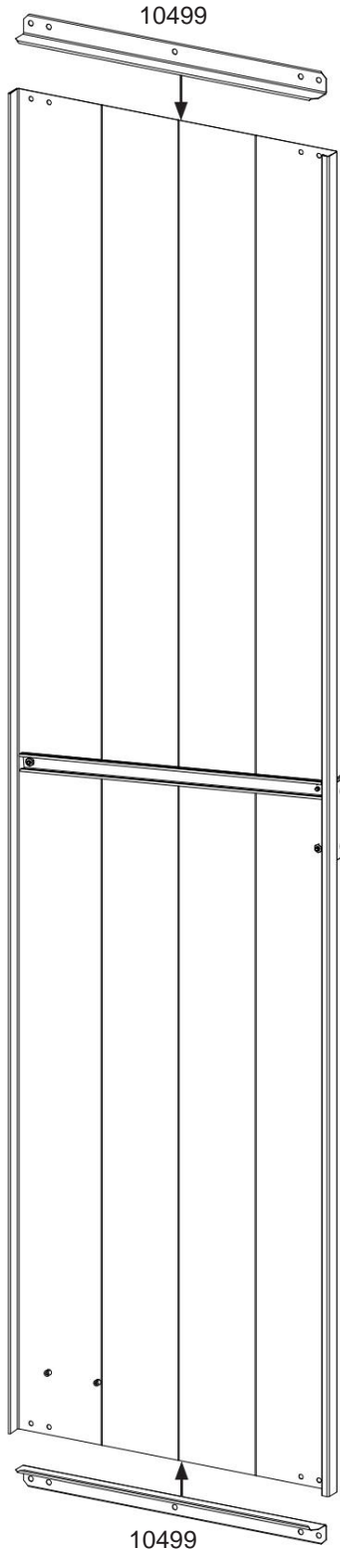
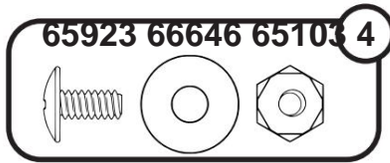
RIVESTIMENTO DEL TETTO STRISCIA FINE TETTO



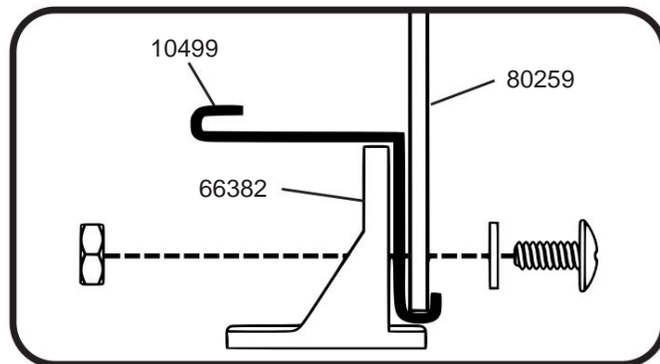
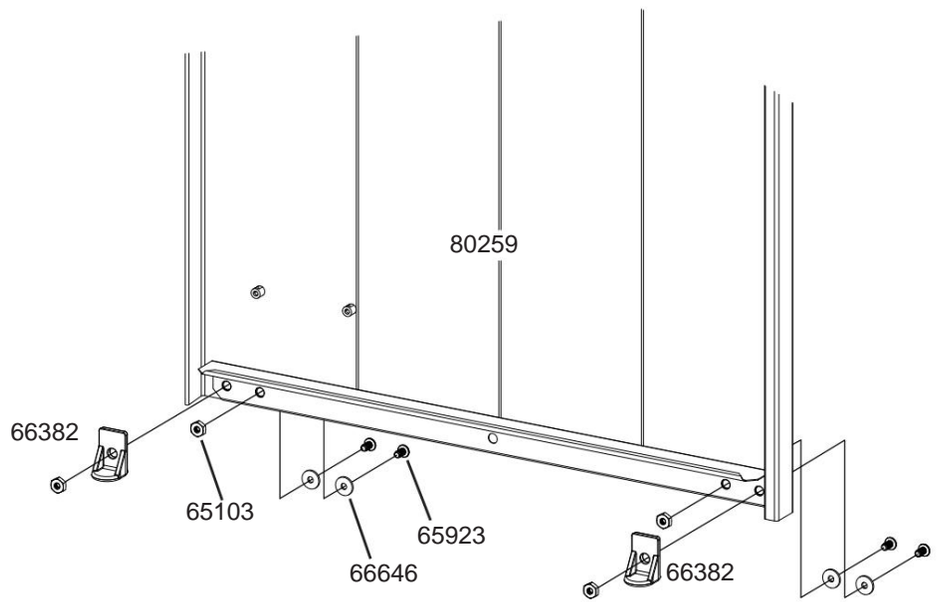
12: MONTAGGIO DELLA PORTA PORTA ASSEMBLATA INSTALLAZIONE DELLA PORTA



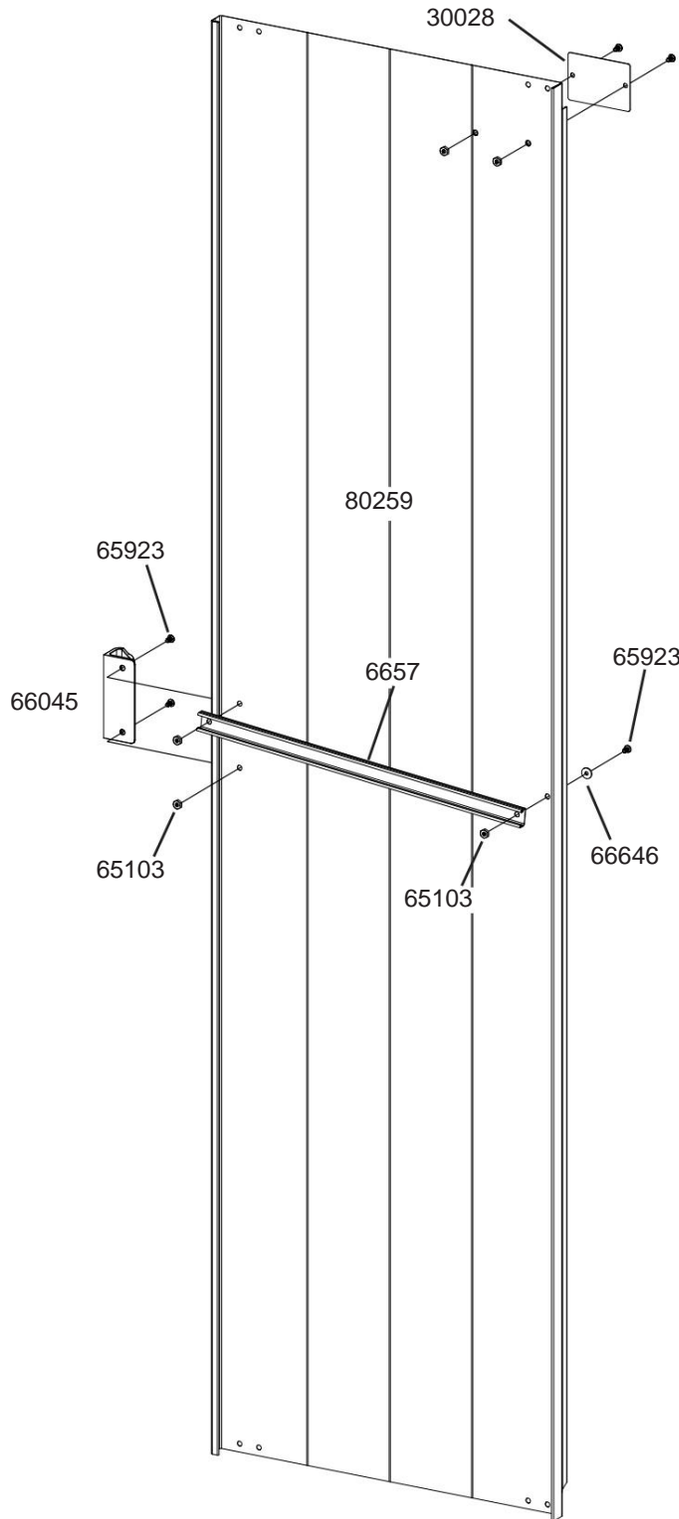
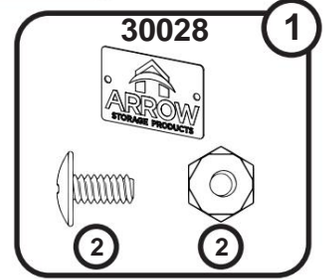
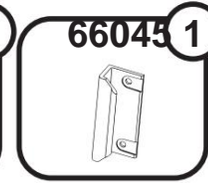
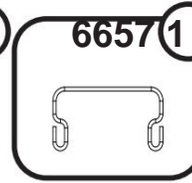
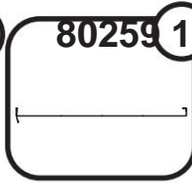
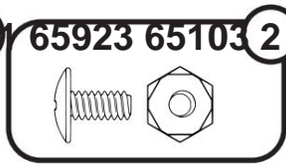
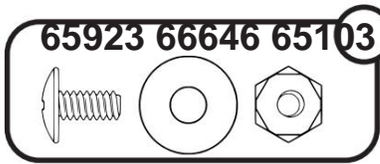
12: MONTAGGIO DELLA PORTA PORTA ASSEMBLATA INSTALLAZIONE DELLA PORTA



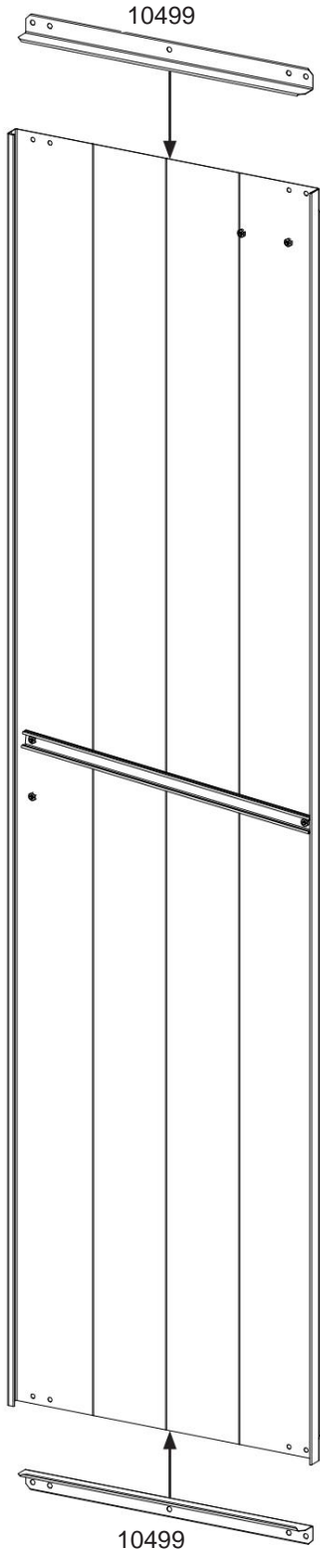
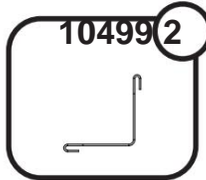
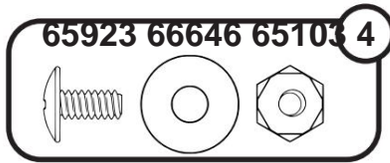
Montaggio porta destra
Montaggio porta destra
Assemblare la porta giusta



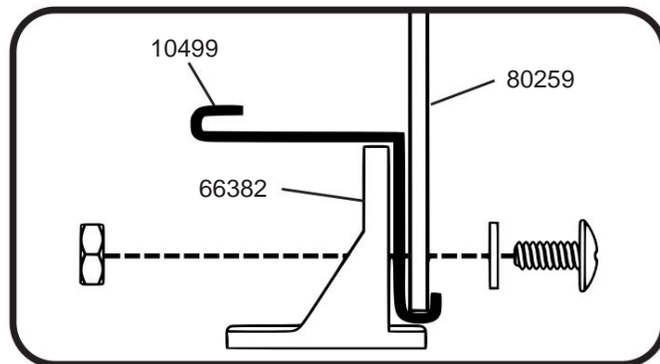
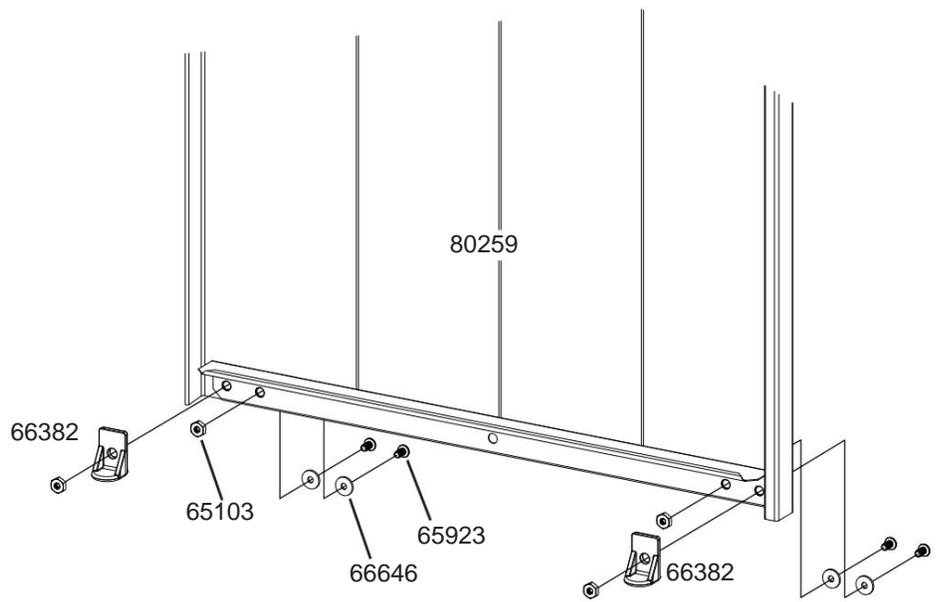
12: MONTAGGIO DELLA PORTA PORTA ASSEMBLATA INSTALLAZIONE DELLA PORTA



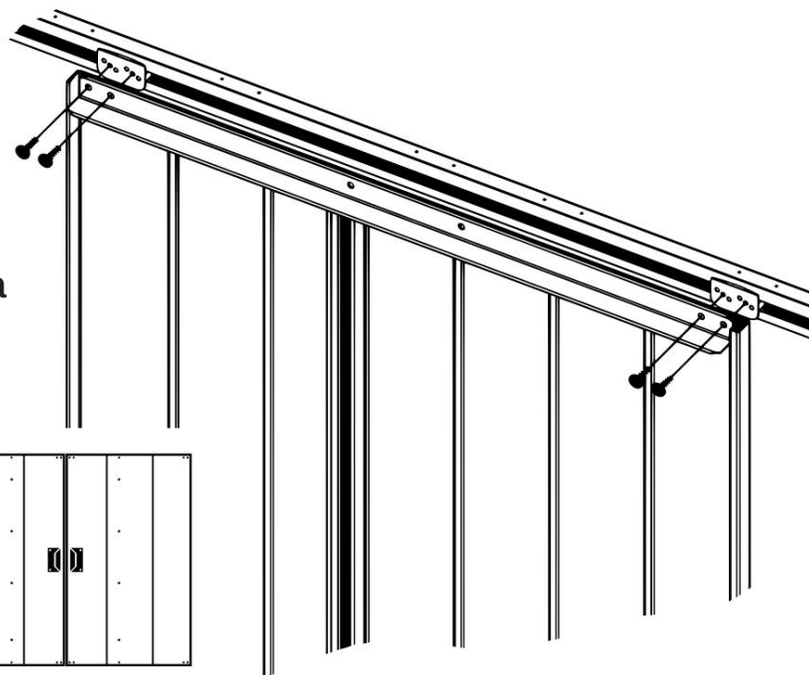
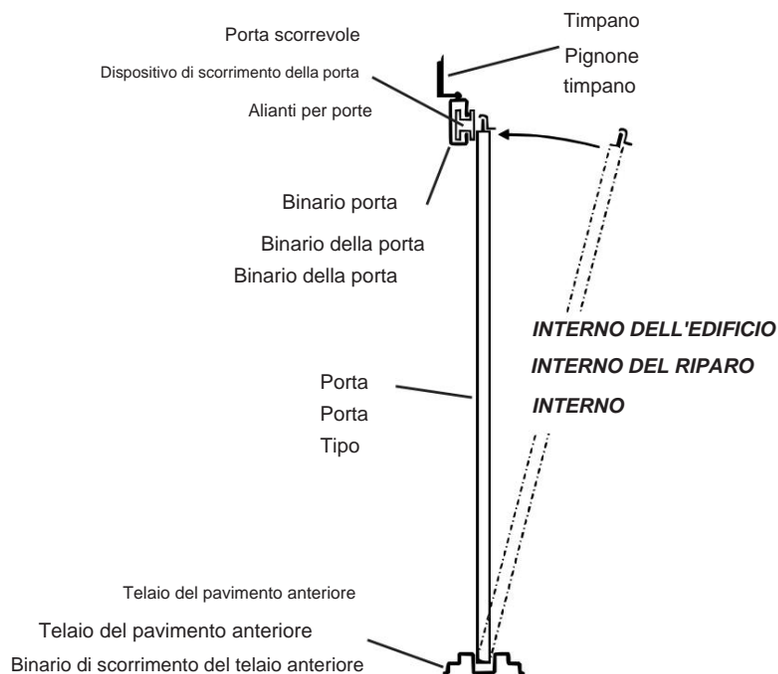
12: MONTAGGIO DELLA PORTA PORTA ASSEMBLATA INSTALLAZIONE DELLA PORTA



Montaggio porta sinistra
Montaggio porta sinistra
Montaggio della porta sinistra



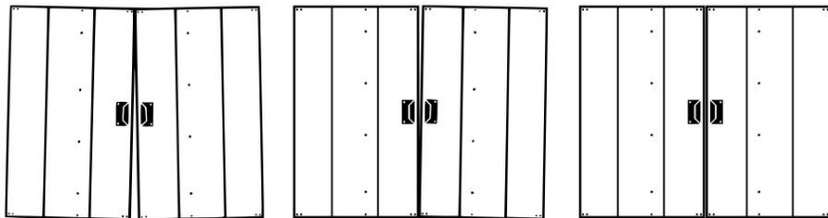
12: MONTAGGIO DELLA PORTA PORTA ASSEMBLATA INSTALLAZIONE DELLA PORTA



Regolazione della porta

Regolazione della porta

Orientamento della porta



Se le porte non sono allineate, alzare o abbassare un lato della porta inserendo le viti della porta in un diverso set di fori nella guida della porta.

Se le porte non sono allineate, alzare o abbassare un lato della porta inserendo le viti della porta attraverso una serie diversa di fori nel cursore.

Se le porte non sono allineate correttamente, è possibile alzare o abbassare un lato della porta installando le viti della porta negli altri fori nella guida della porta.

*** IMPORTANTE ***

- Se hai porte a battente, devono essere appese e oscillanti a livello prima di ancorare l'edificio. • Ancorare l'edificio questa volta in questo momento. Utilizzare una lunghezza appropriata di 1/4" (6 mm) X 1 1/2" (38,1 mm) Hardware da 1/4" (6 mm) a lunghezza minima 1/2" (38,1 mm).
- Si prega di prendersi qualche minuto per assicurarsi che l'edificio sia installato in conformità con queste istruzioni e con tutte le normative applicabili.
- L'intera struttura del solaio DEVE essere ancorata saldamente una volta eretto l'edificio.

*** IMPORTANTE ***

- Se il rifugio è dotato di porte incernierate, verificare che siano appese a livello e oscillanti liberamente prima di ancorare il lavoro.
- Ancora il tuo edificio in questo momento. Utilizzare una lunghezza adeguata di 1/4 pollici (6 mm) X 1 Hardware da 1/2 pollice (38,1 mm).
- Fare attenzione a garantire che il rifugio sia installato in conformità con queste istruzioni e altre tutte le normative vigenti.
- L'intero telaio del pavimento DEVE essere ancorato saldamente una volta installato il rifugio è assemblato.

IMPORTANTE

- Se avete porte a battente, devono pendere ordinatamente e oscillare prima Il capannone è ancorato.
- Ancora il tuo edificio in questo momento. Utilizzare lunghezze adeguate di 1/4" (6 mm) X 1 1/2" (38,1 mm).
- Si prega di ricontrollare che il capannone sia conforme a queste istruzioni e alle sono state stabilite tutte le normative applicabili.
- Dopo l'installazione della rimessa per gli attrezzi, l'intero telaio del pavimento DEVE essere ancorato saldamente diventare.

