BERT

GALIMBERTI LEGNO E BIOEDILIZIA

INDICE

TETTO A FALDE

Geometrie	01
Abbaini	02
Timpani e terrazzi	03
Gronda alta	04
Gronda ribassata	05
Colmo	06
Posizione isolante	07
Luce naturale	08
Elementi passanti - Luce	10
Elementi passanti - Elettrico	13
Smaltimento acque - Canale sagomato	14
Smaltimento acque - Canale tondo	15
Smaltimento acque - Canale quadrato	16
Smaltimento acque	17
Elementi passanti - Aria	18
Elementi passanti - Fumi	21
Fotovoltaico	22
Palo antenna	24
Linea vita	25
Strato di ventilazione	26

TETTO PIANO

Geometrie	27
Cassoni su correa in legno	28
Cassonetto per infissi	29
Elementi passanti - Luce	30
Elementi passanti - Aria	31
Elementi passanti - Fumi	32
Elementi passanti - Elettrico	33
Linea vita	34

CAMBIOCLIMA

Il marchio *CambioClima*® rappresenta gli elementi e le soluzioni tecniche che Galimberti propone per garantire maggiore sicurezza nei confronti degli eventi meteorologici estremi causati dal cambiamento climatico.

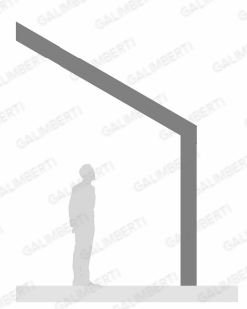




falde / geometrie



01 - Con aggetto



02 - Senza aggetto



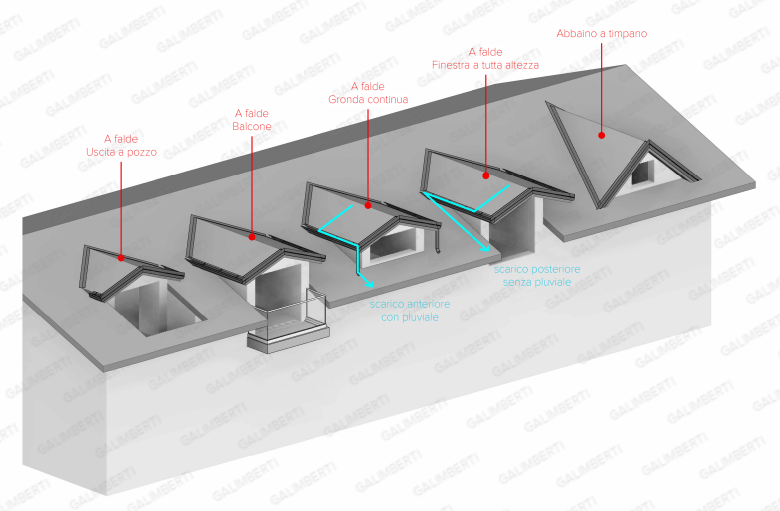
03 - Alla francese

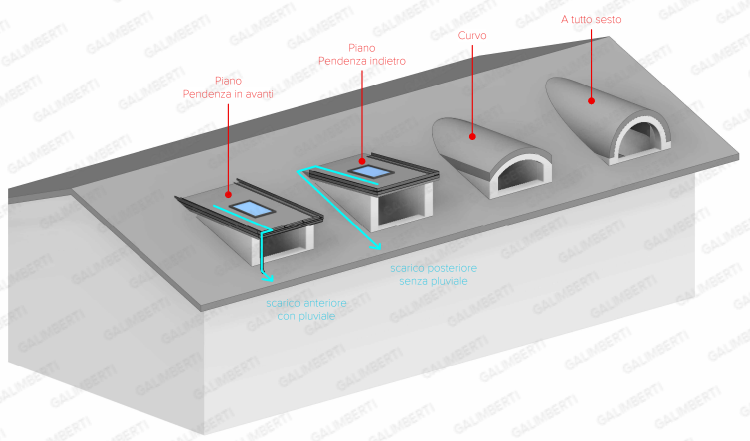


04 - Falda su cordolo



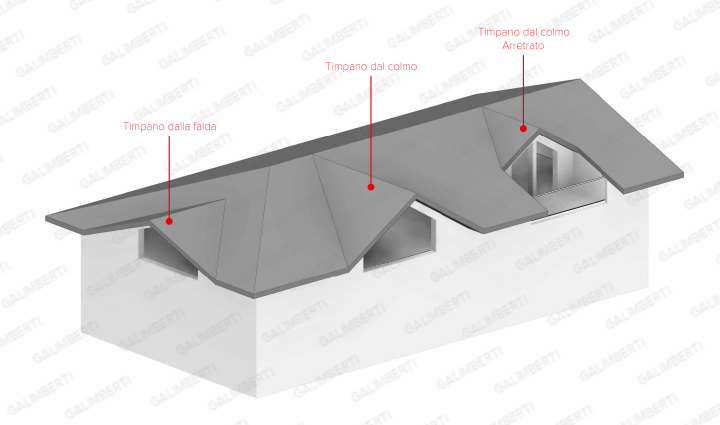
falde / abbaini

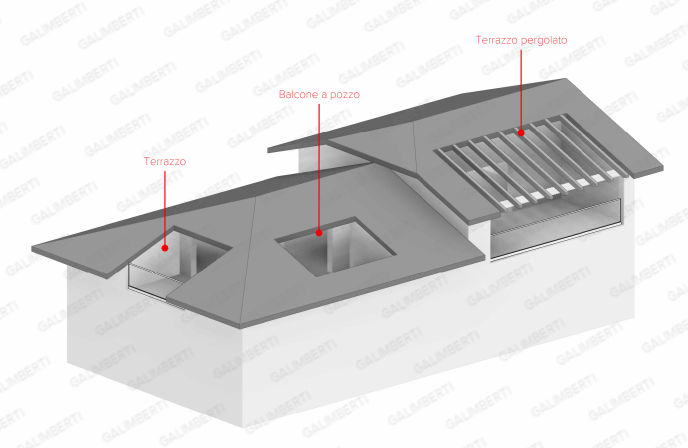






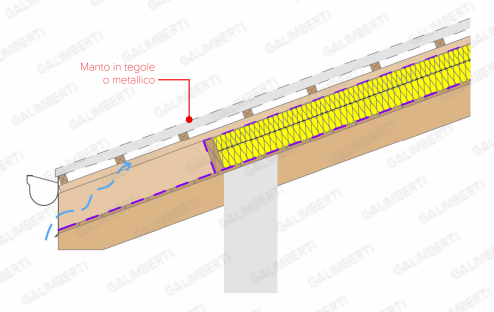
falde / timpani e terrazzi



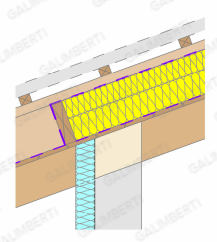




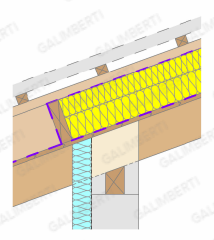
falde / gronda alta



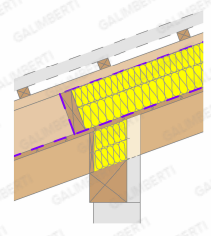
Nodo tipo



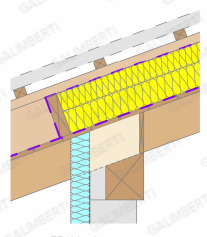
TE.100 - Travetto annegato nella correa



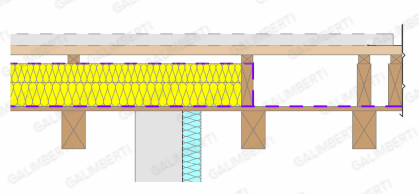
TE.101 - Radice di appoggio Appoggio continuo



TE.102 - Correa esterna Appoggio su pilastro



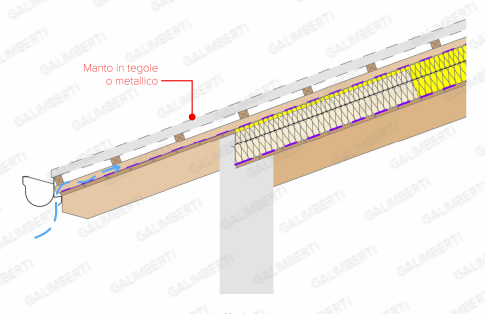
TE.103 - Correa interna Appoggio su pilastro



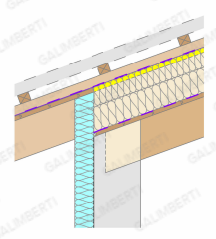
TE.150 - Sezione longitudinale



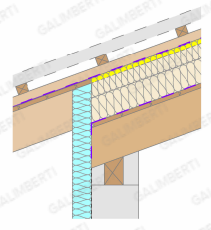
falde / gronda ribassata



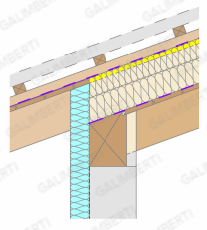
Nodo tipo



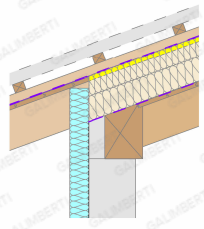
TE.200 - Travetto annegato nella correa



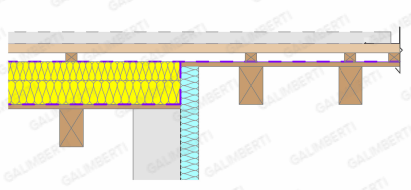
TE.201 - Radice di appoggio Appoggio continuo



TE.202 - Correa non a vista Appoggio su pilastro



TE.203 - Correa interna Appoggio su pilastro



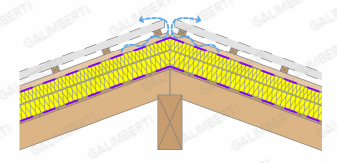
TE.205 - Sezione longitudinale



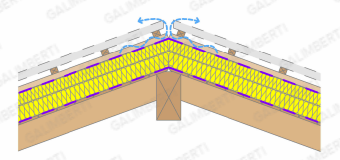
falde / colmo

Travetti in appoggio

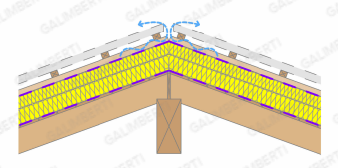
Travetti sul fianco



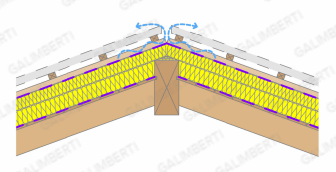
TE.300 - Senza tavoletta



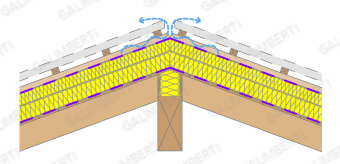
TE.330 - Travetti sul fianco



TE.301 - Tavoletta singola



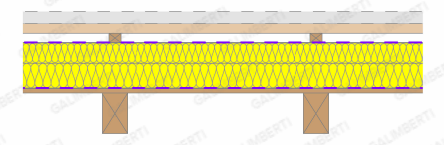
TE.331 - Colmo incassasto



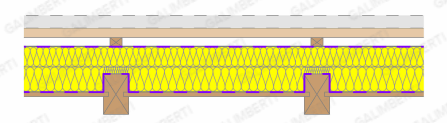
TE.302 - Tavoletta doppia



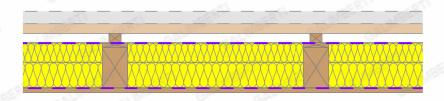
falde / posizione isolante



IS01 - Isolante sopra travetti



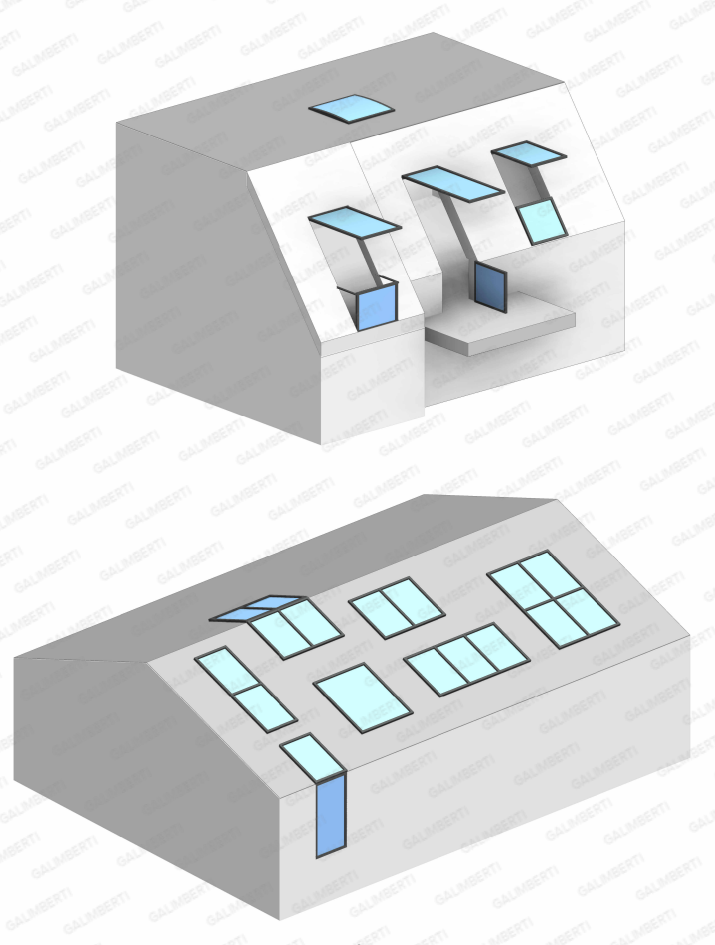
ISO2 - Isolante parzialmente incassato



ISO3 - Isolante incassato



falde / luce naturale





falde / luce

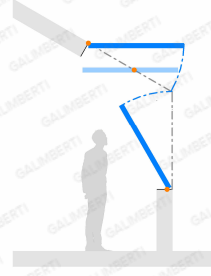
naturale



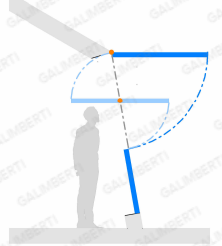
O1 - Con aggetto Finestra semplice

02 - Senza aggetto Finestra semplice

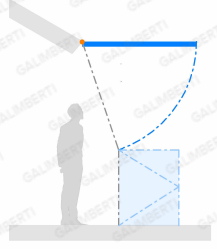
03 - Alla francese Finestra semplice + Vasistas



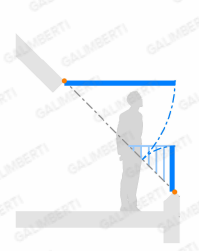
04 - Senza aggetto
Continuità tetto-parete



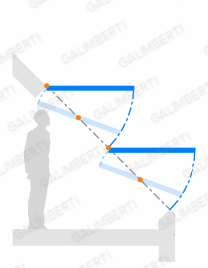
05 - Alla francese Sottofinestra fisso



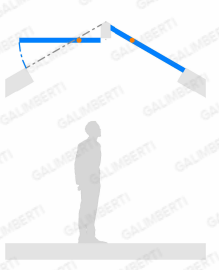
06 - Alla francese su muro verticale Accesso su esterno



07 - Falda su cordolo Balcone



08 - Falda su cordolo Doppia verticale

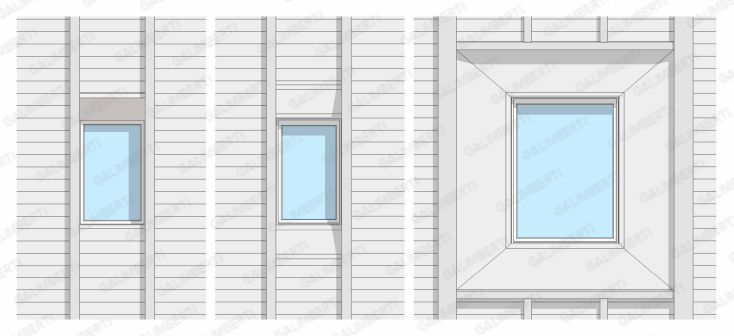


09 - Colmo Finestra al colmo



falde / elementi passanti / luce

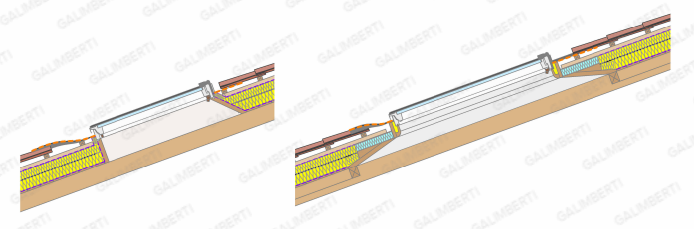




*FT.100 - finestra a una apertura

*FT.200 - finestra a due aperture

*FT.300 - finestra a quattro aperture



*FT.100 e *FT.200 sezione longitudinale

*FT.200 e *FT.300 sezione longitudinale



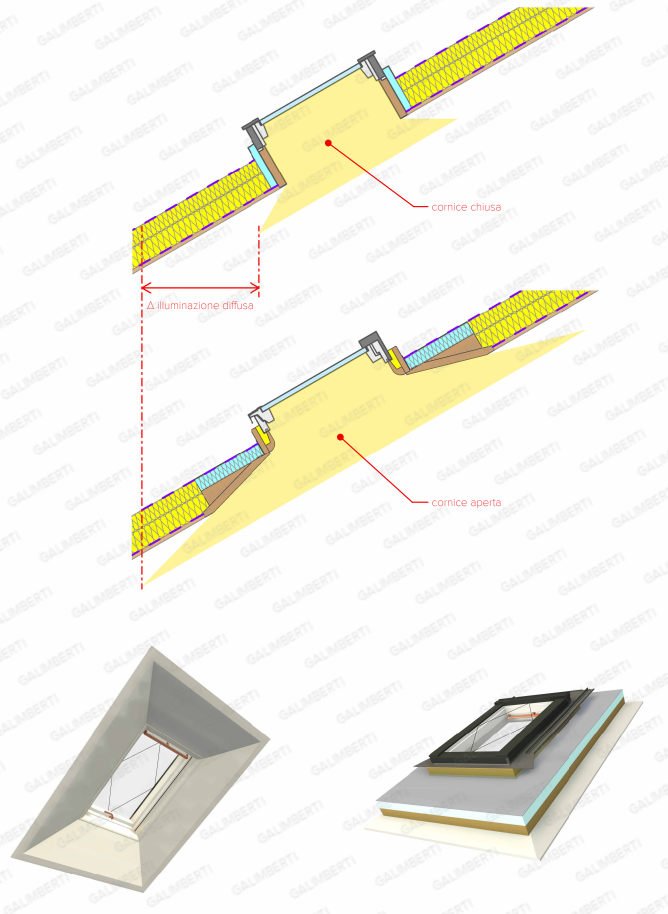
*FT.100 e *FT.200 sezione trasversale

*FT.300 sezione trasversale



falde / elementi passanti / luce







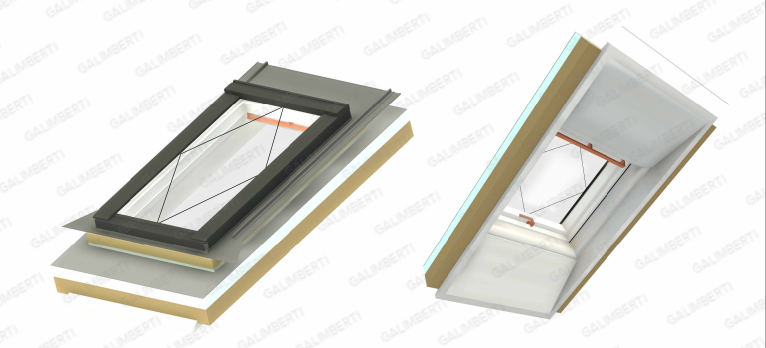
falde / elementi passanti / <u>luce</u>







*FT.100 - finestra ad una apertura

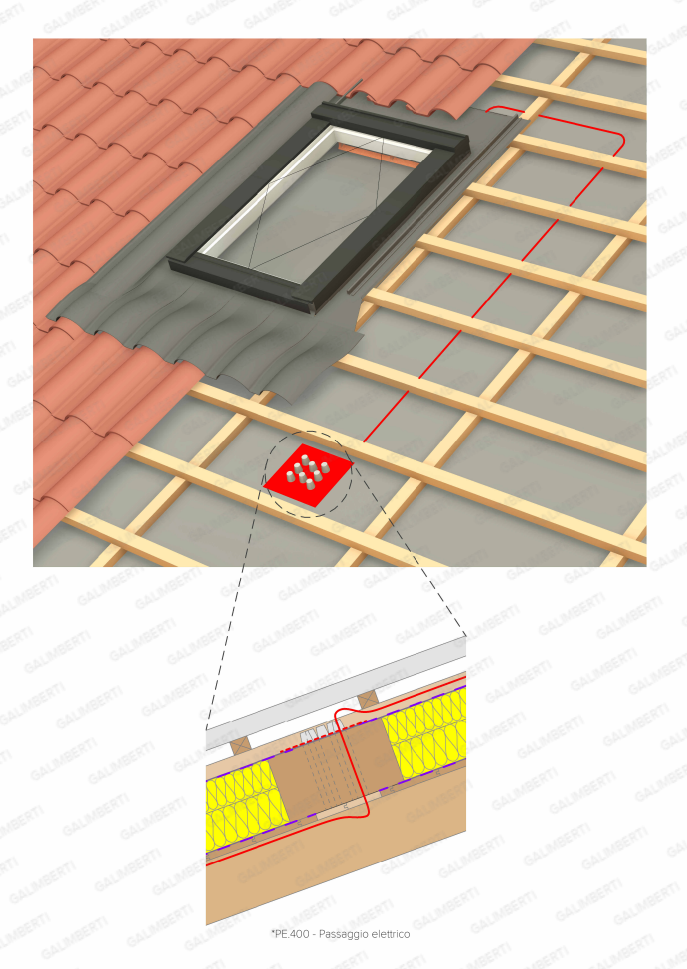


*FT.200 - finestra a due aperture



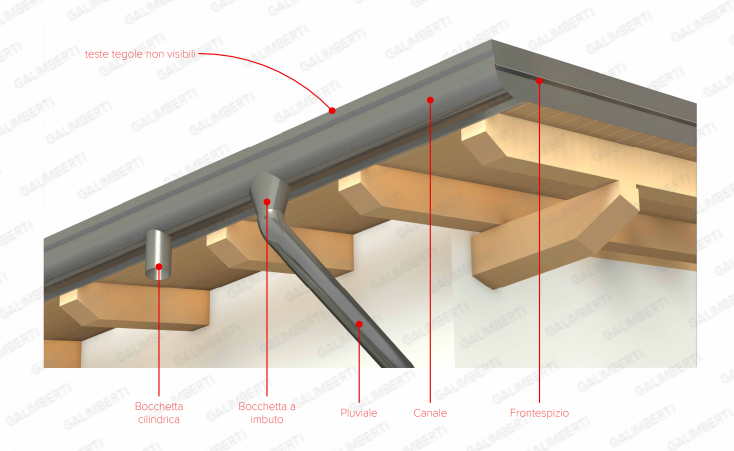
falde / elementi passanti / elettrico







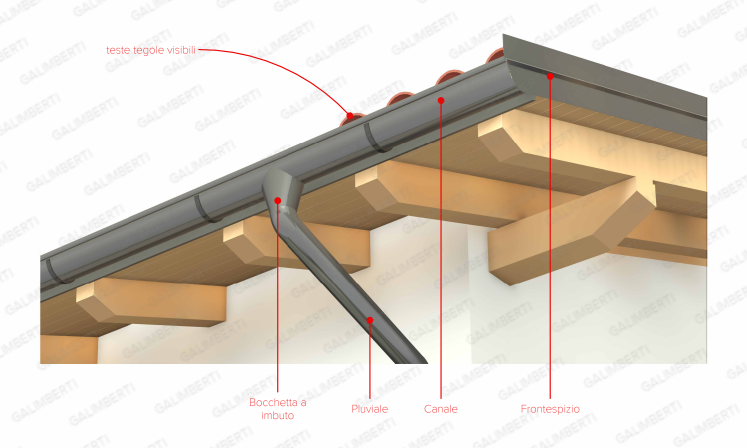
falde / smaltimento acque / canale sagomato







falde / smaltimento acque / canale tondo

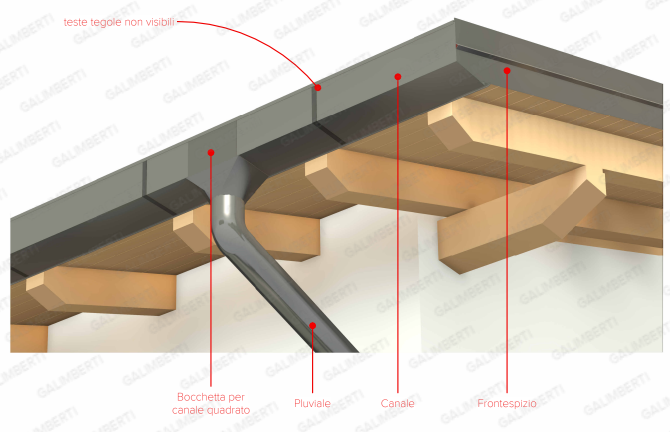




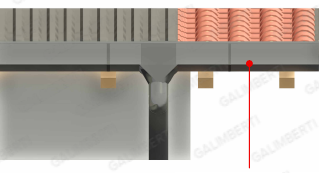
Canale tondo basso (per neve)



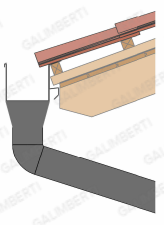
falde / smaltimento acque / canale quadrato







canale con pendenza 3cm/10m

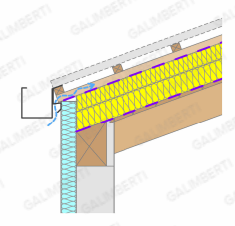


Pluviale tondo



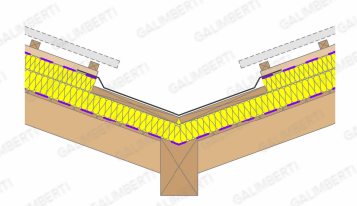
falde / smaltimento acque





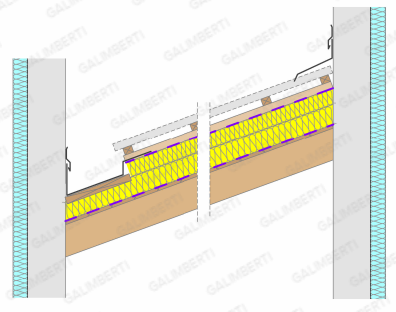
01 - Gronda a filo





02 - Conversa in EPDM





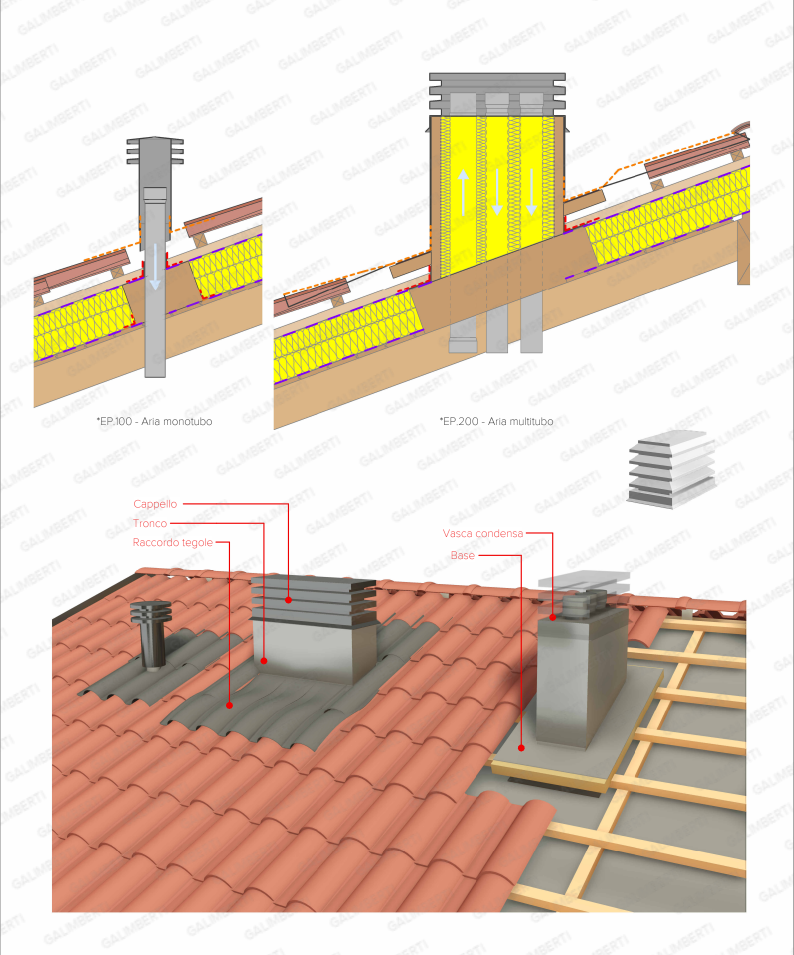
03 - Contromuro basso

04 - Contromuro alto



falde / elementi passanti / aria / tegole

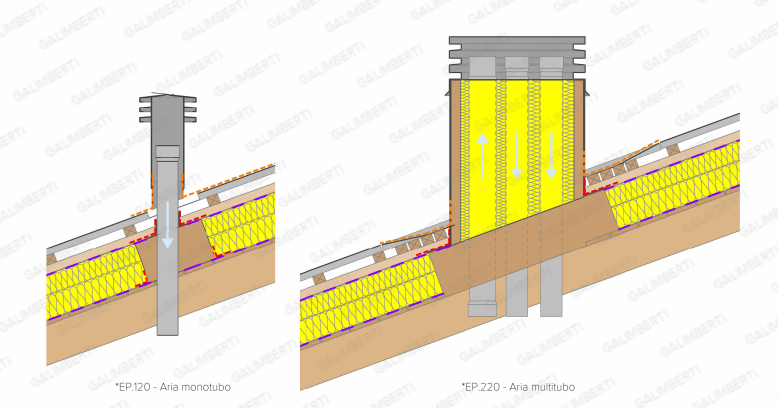


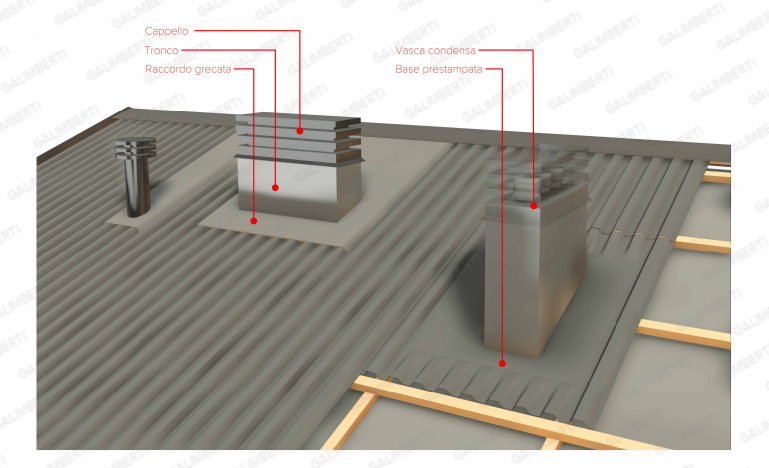




falde / elementi passanti / aria / manto metallico



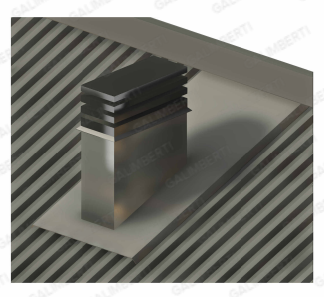




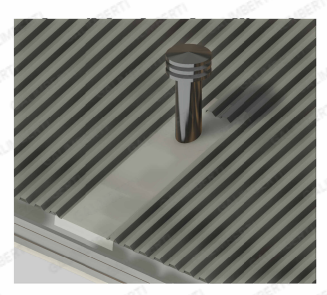


falde / elementi passanti / aria / raccordi per manto metallico





RM 120 - Sella



RM.220 - Canale sotto manto

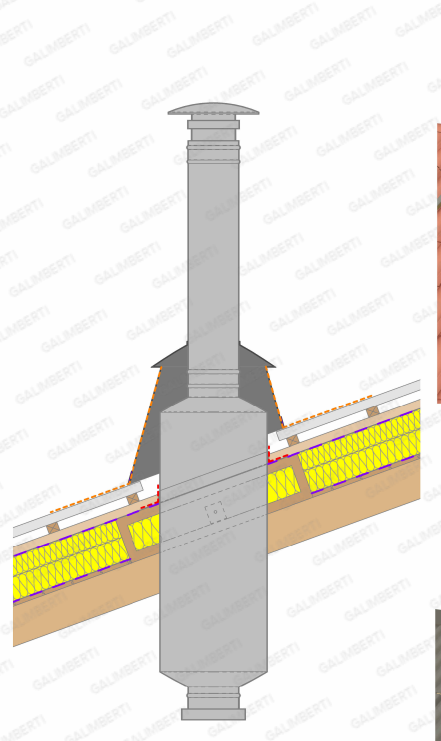


RM.320 - Base prestampata



falde / elementi passanti / fumi







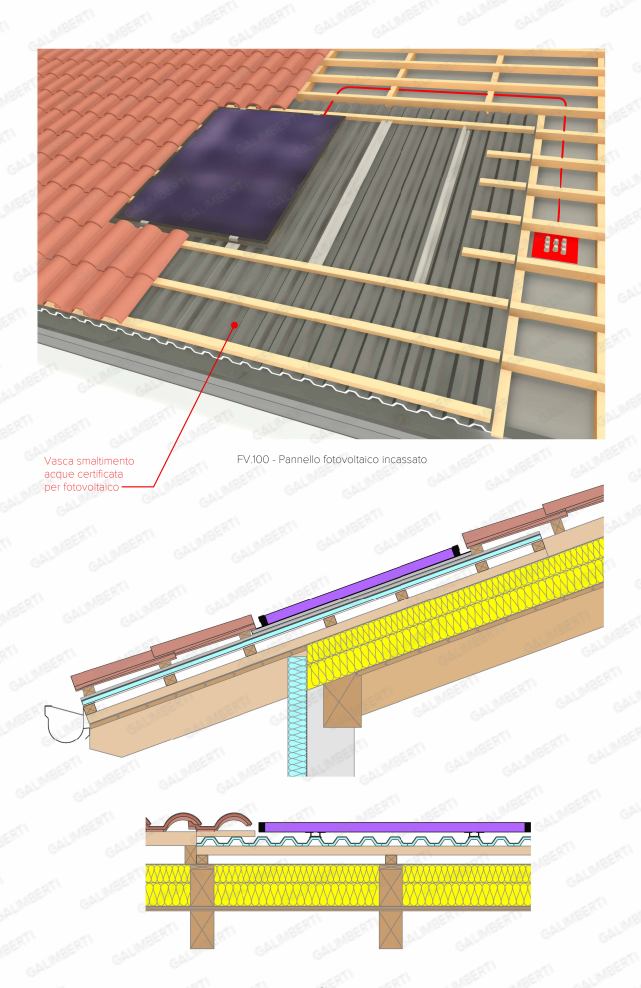
*FP 300 - Fumi



*EP 320 - Fumi



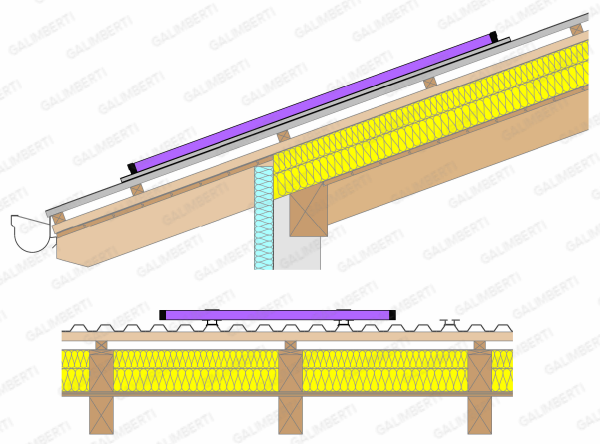
falde / fotovoltaico / tegole







FV.220 - Pannello fotovoltaico





falde / palo antenna





*EP.500 - Palo antenna



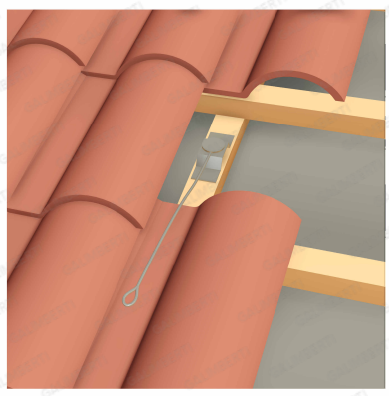
*EP.500 - Palo antenna su tegole



*EP.520 - Palo antenna su grecata



falde / linea vita



LV.100 - Punto di ancoraggio su tegole

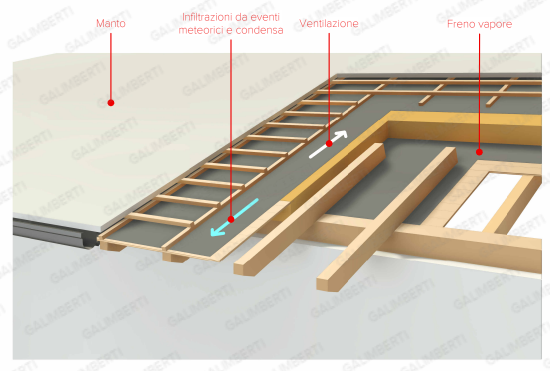


LV.120 - Supporto e punto di ancoraggio su grecata

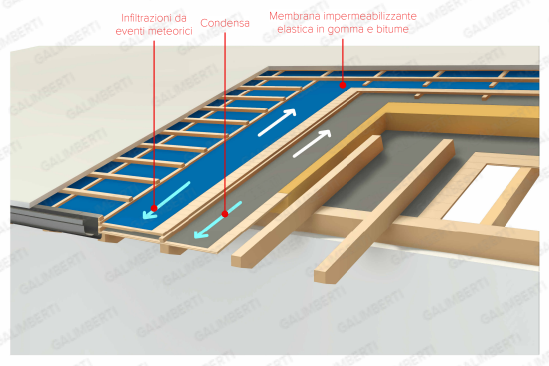


falde / strato di ventilazione





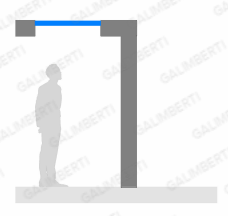
Ventilazione singola



Ventilazione doppia



piano / geometrie



CALIFER CALIFE CALIFER



01 - Senza gronda

02 - Gronda alta

03 - Gronda ribassata



04 - Muretto a filo



05 - Muretto su aggetto



06 - Aggetto su muretto



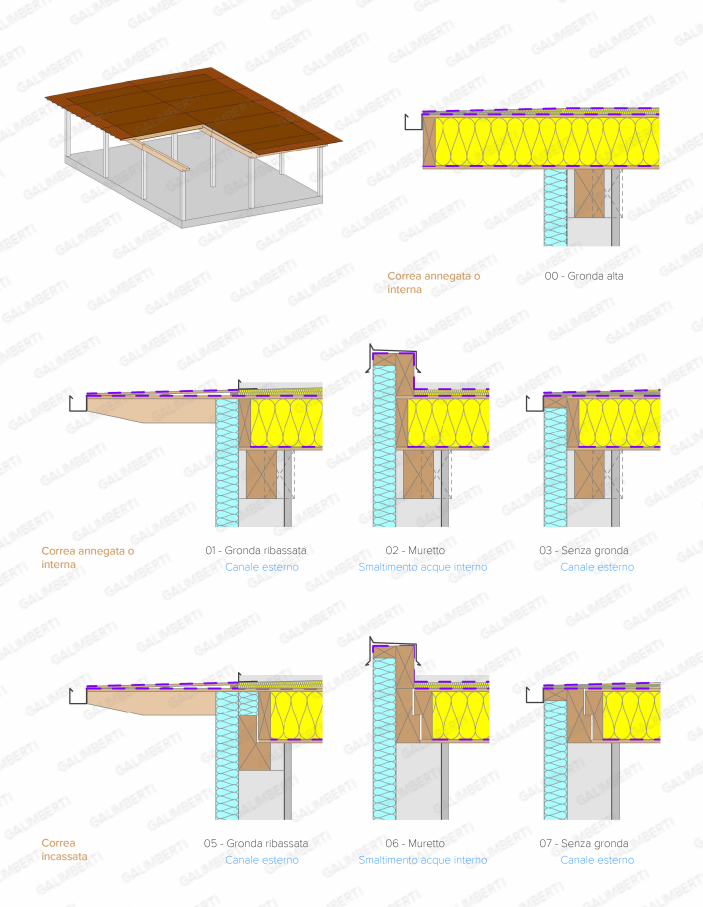
07 - Aggetto rampante



08 - Alla francese

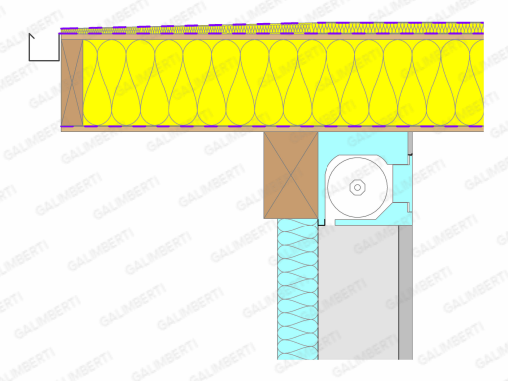


piano / correa in legno / cassone





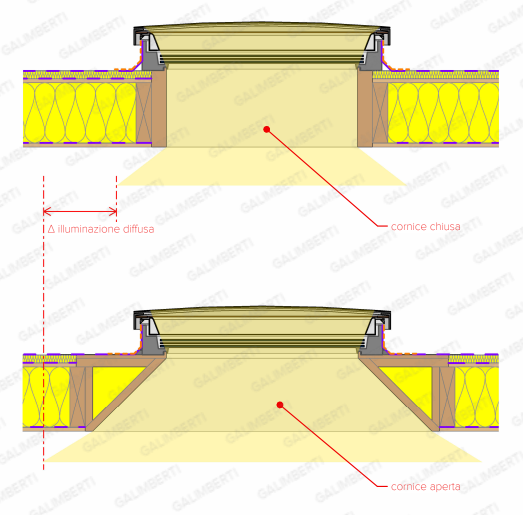
piano / correa in legno / cassonetto

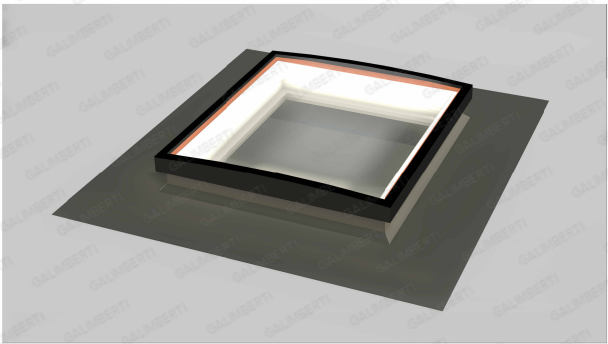




piano / elementi passanti / luce





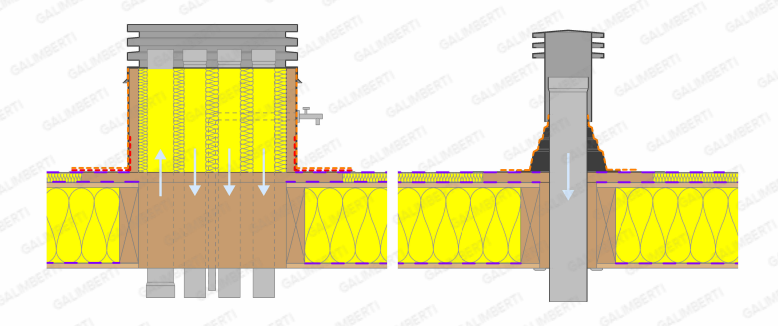


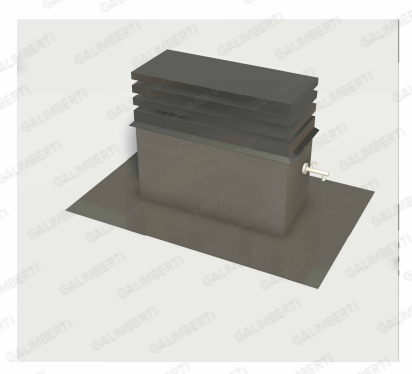
*FT.340 - Finestra a quattro pendenze



piano / elementi passanti / aria









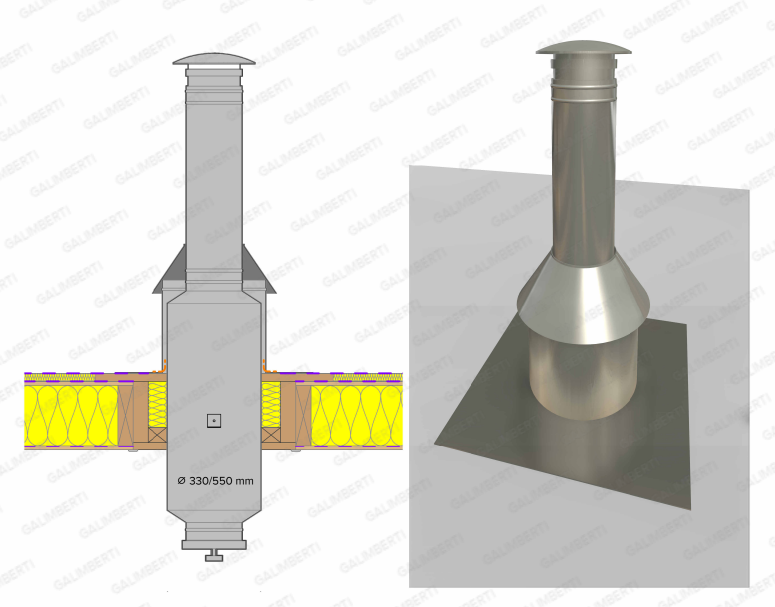


*EP.140 - Aria monotubo



piano / elementi passanti / fumi



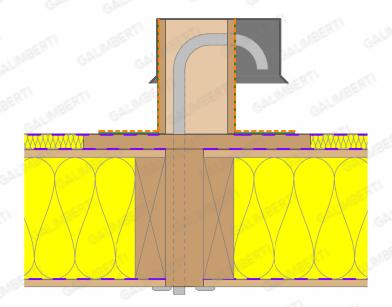


*EP.340 - Fum



piano / elementi passanti / elettrico





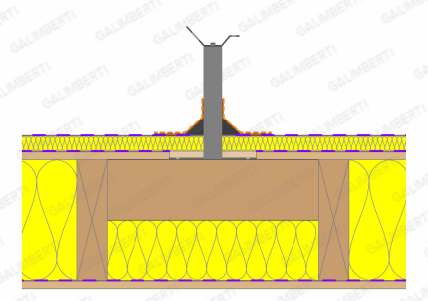




*EP.440 - Elettrico



piano / accessori / palo linea vita





LV.240 - Palo linea vita