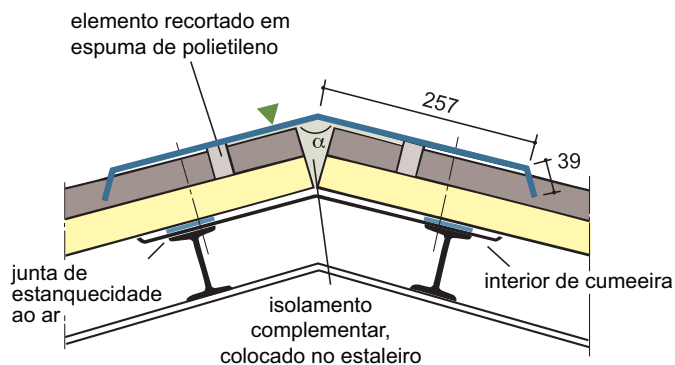


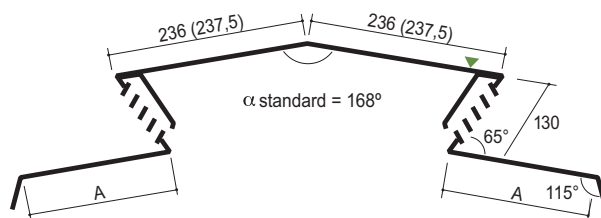
CUMEEIRA DUPLA para pendente > 7%



α - a definir pelo cliente

CUMEEIRA DUPLA VENTILADA : AT FDA1

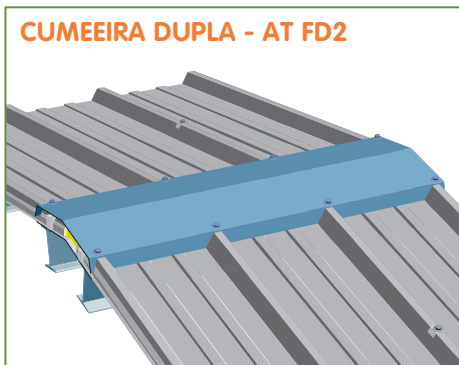
Espessura standard : 0,75 mm (aço galvanizado ou galvanizado pré-lacado).
Extremidades sob encomenda, (não incluídos).
Peça quinada.



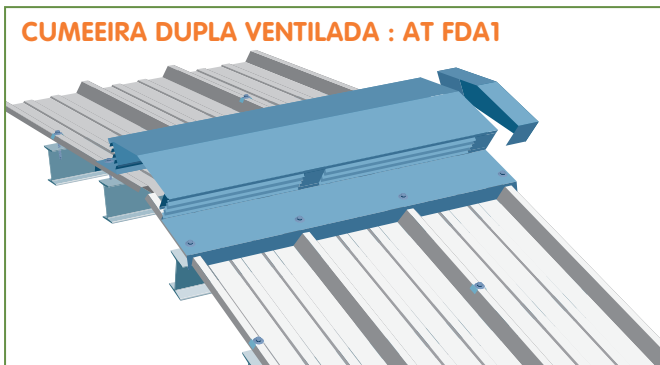
secção de ventilação
= 400 cm² por metro e por face.

▼ Face pré-lacada

CUMEEIRA DUPLA - AT FD2



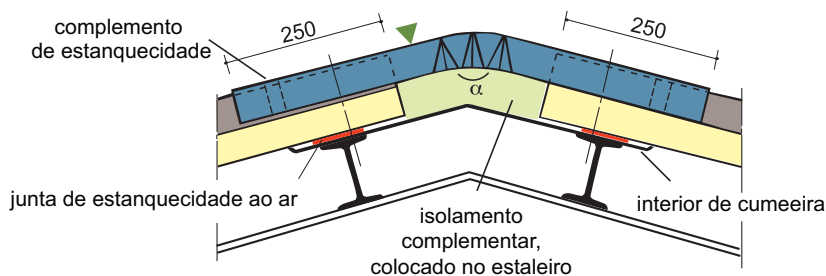
CUMEEIRA DUPLA VENTILADA : AT FDA1



CUMEEIRA DUPLA para pendentes entre 5 e 7%

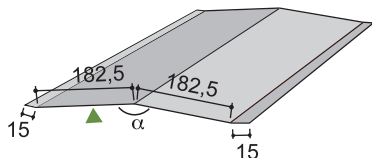
CUMEEIRA CURVA POR QUINAGEM

▼ Face pré-lacada

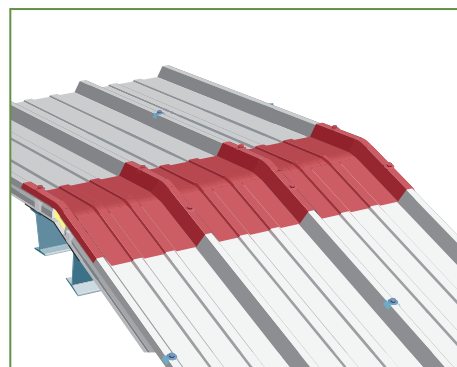


α: a definir pelo cliente

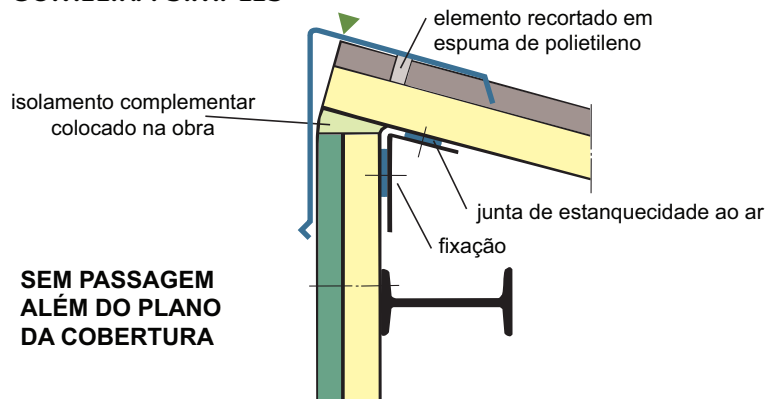
PARTE INFERIOR DA CUMEEIRA DUPLA - AT SF1



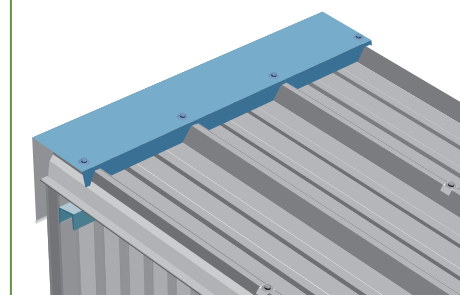
α - a definir pelo cliente



CUMEEIRA SIMPLES

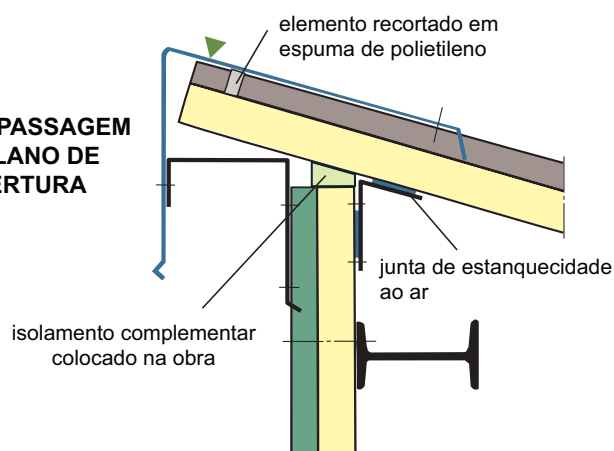


CUMEEIRA SIMPLES - AT FF 1 ou 2

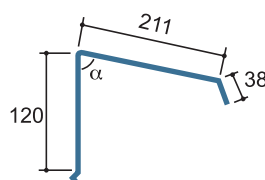


▼ Face pré-lacada

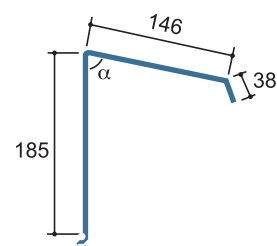
COM PASSAGEM DO PLANO DE COBERTURA



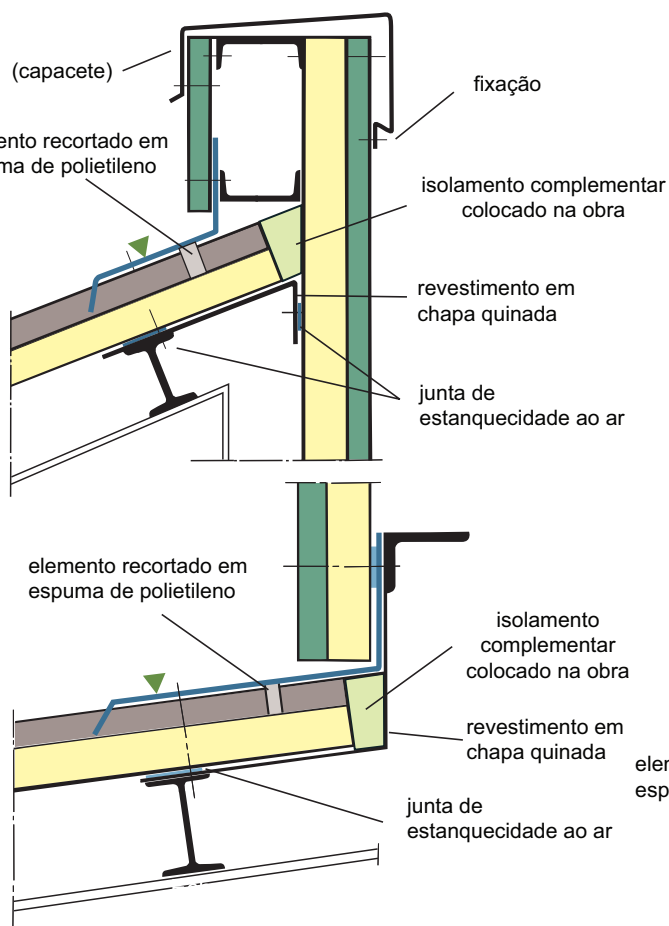
AT FF 1



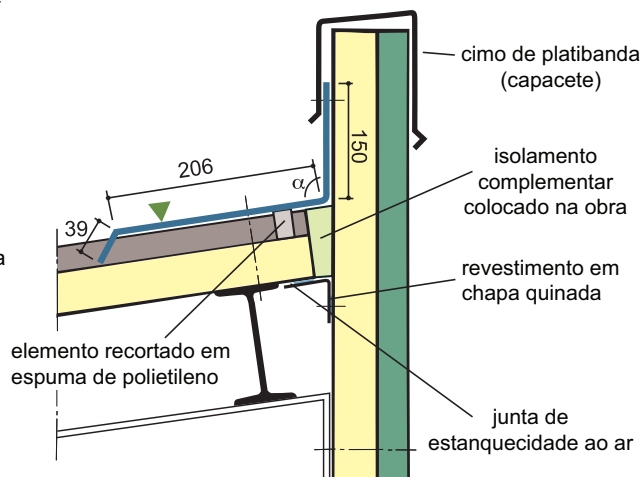
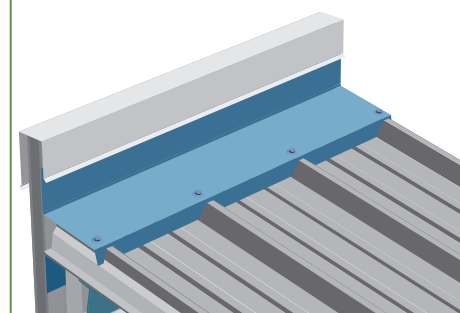
AT FF 2



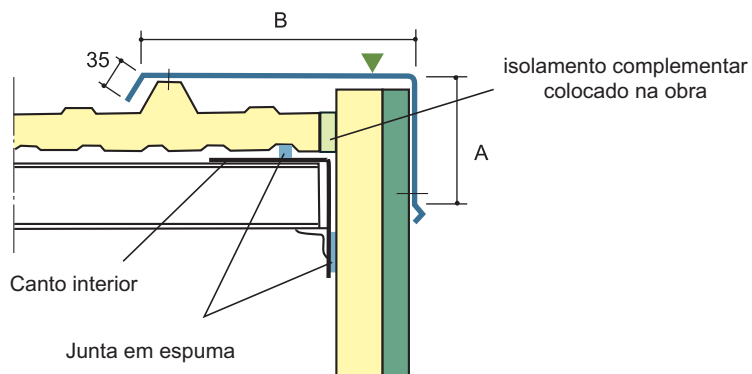
CUMEEIRA EM SOLEIRA



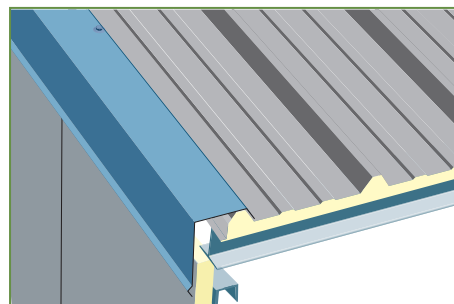
CUMEEIRA EM SOLEIRA AT FS 1



REMATES LONGITUDINAIS

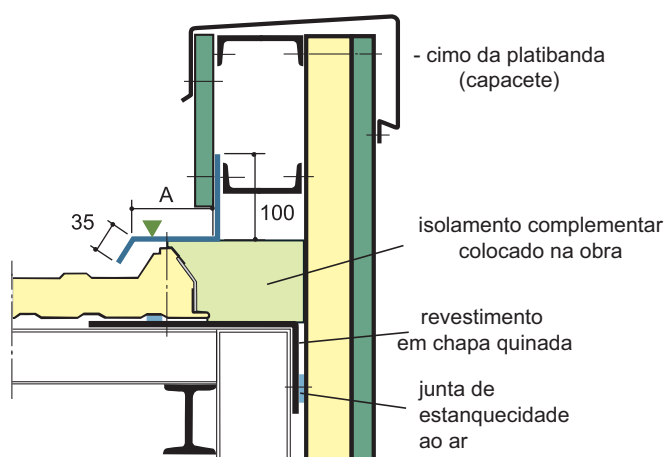


Remate de extremidade AT RP

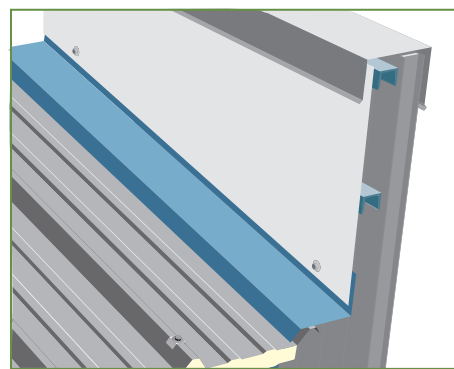


▼ Face pré-lacada

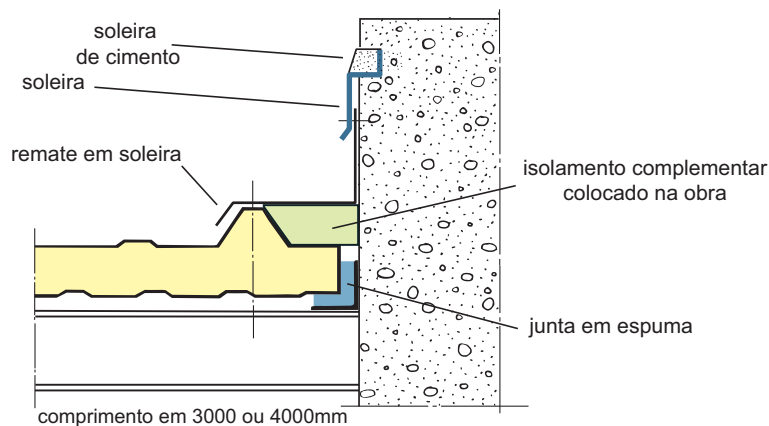
REMATES LATERAIS



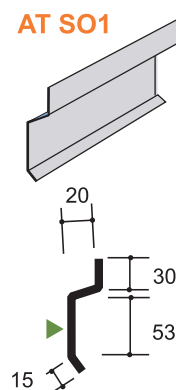
Remate em soleira



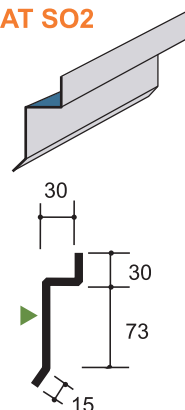
PARAMENTOS



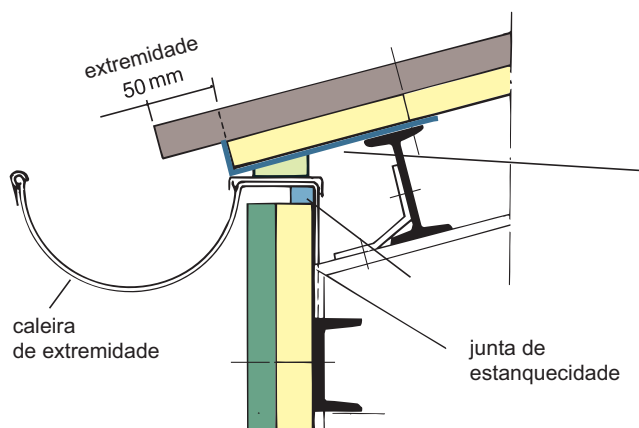
AT SO1



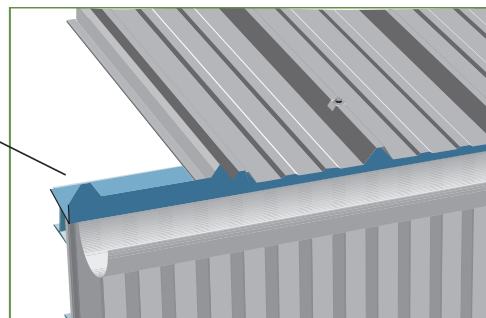
AT SO2



EXTREMIDADE DA PENDENTE



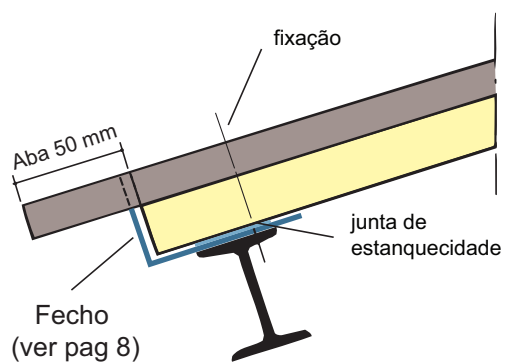
Extremidade com caleira



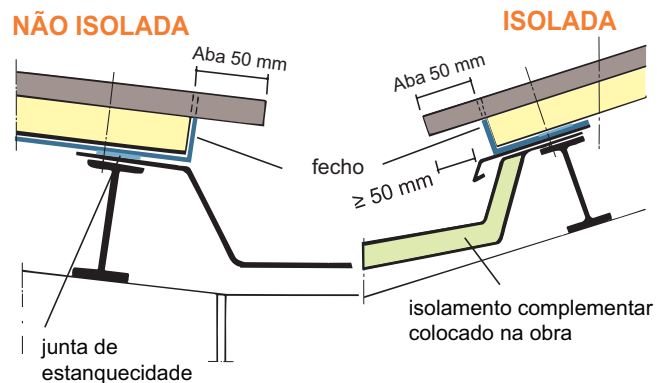
remate
ver página 8

EXTREMIDADE DA PENDENTE

EXTREMIDADE SEM CALEIRA



EXTREMIDADE COM CALEIRA:



EXTREMIDADE DA PENDENTE EM CURVA POR QUINAGEM

