

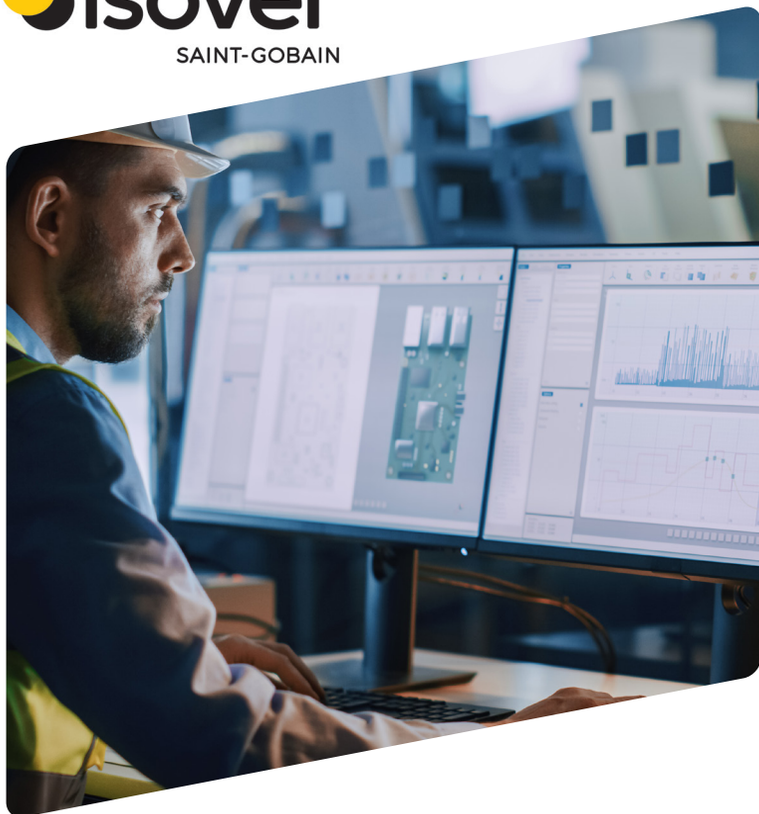


**CLIMAVER**

**ISOVER**  
SAINT-GOBAIN

**GUIA VISUAL DE MONTAGEM**  
**Climaver® 360**



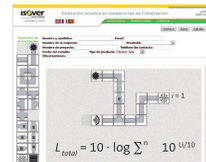


Ferramentas

## Ferramentas de Cálculo Técnico Isover

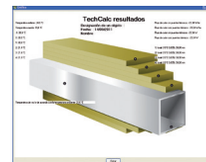
### ClimCaC Acoustic V2.0

Software de cálculo acústico em instalações de climatização.



### TechCalc V2.0

Software de cálculo térmico.



### ClimCaC Dimension

Software de cálculo de dimensões de condutas.

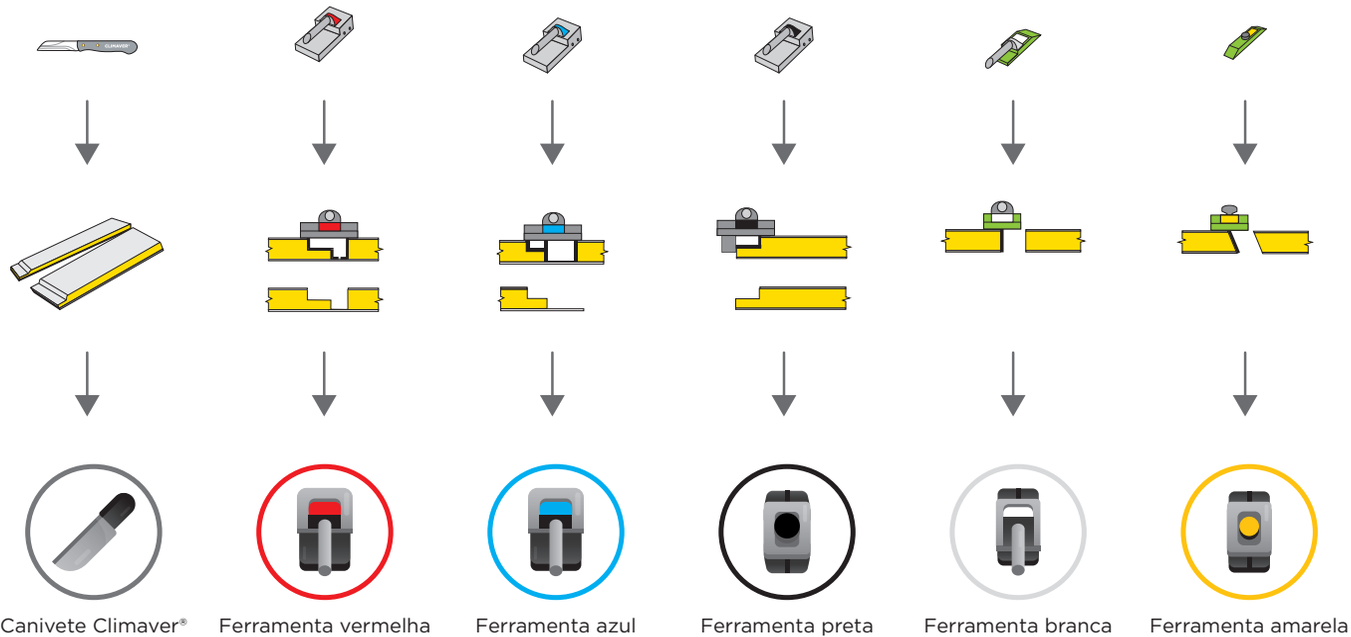


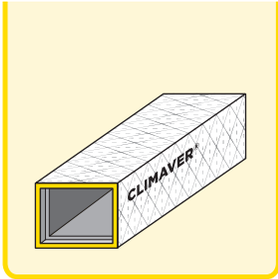
### ClimBIM

Software BIM dedicado ao setor da climatização.

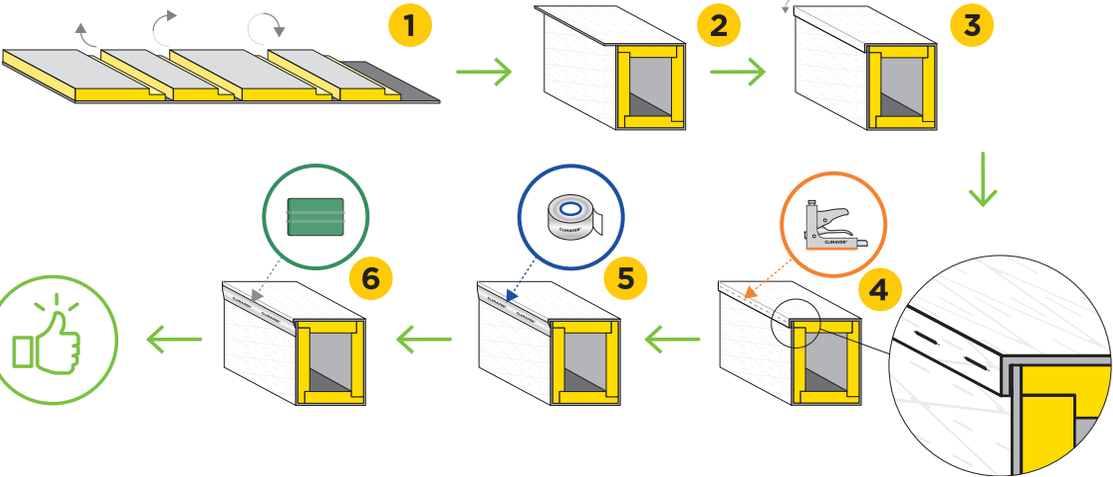
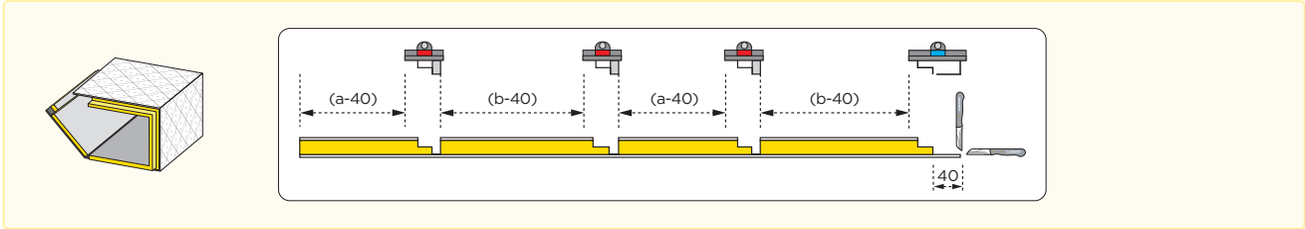


# Ferramentas Climaver®



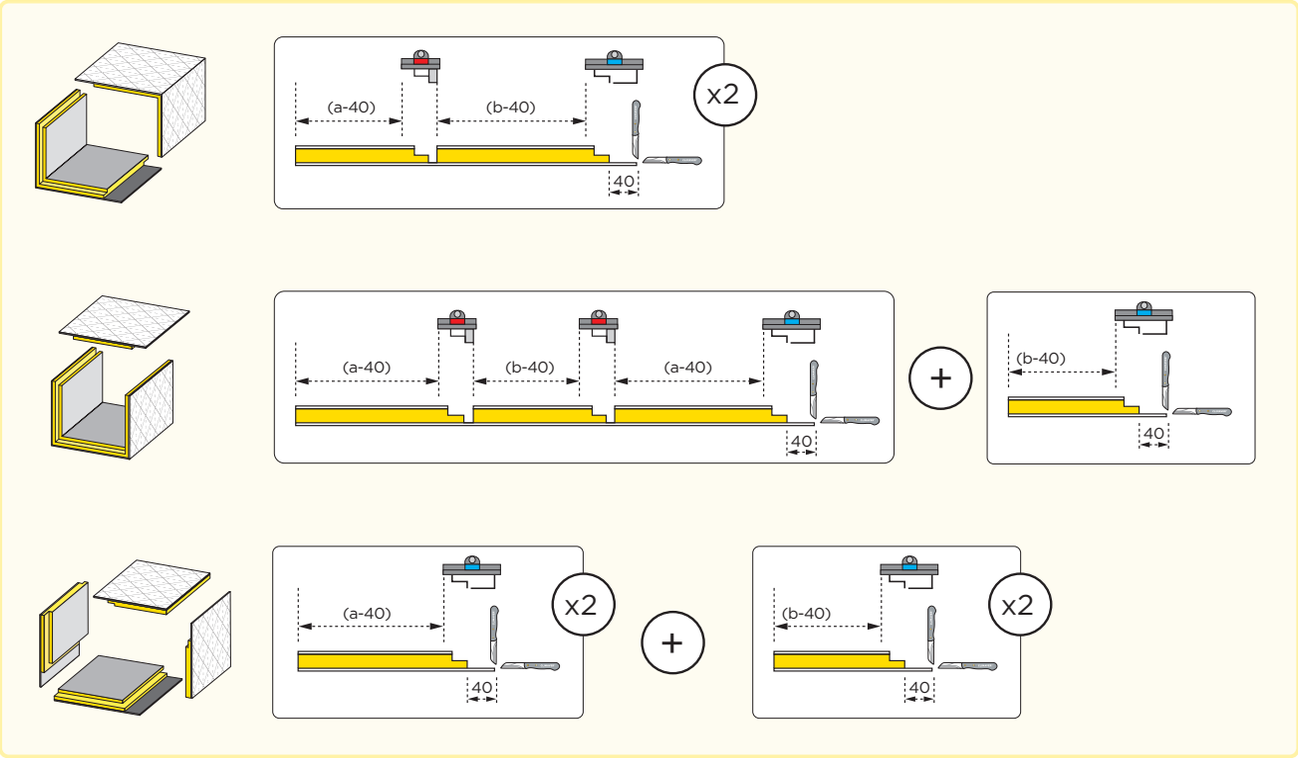


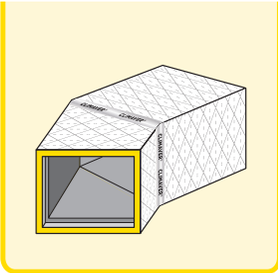
# Método do Troço Reto



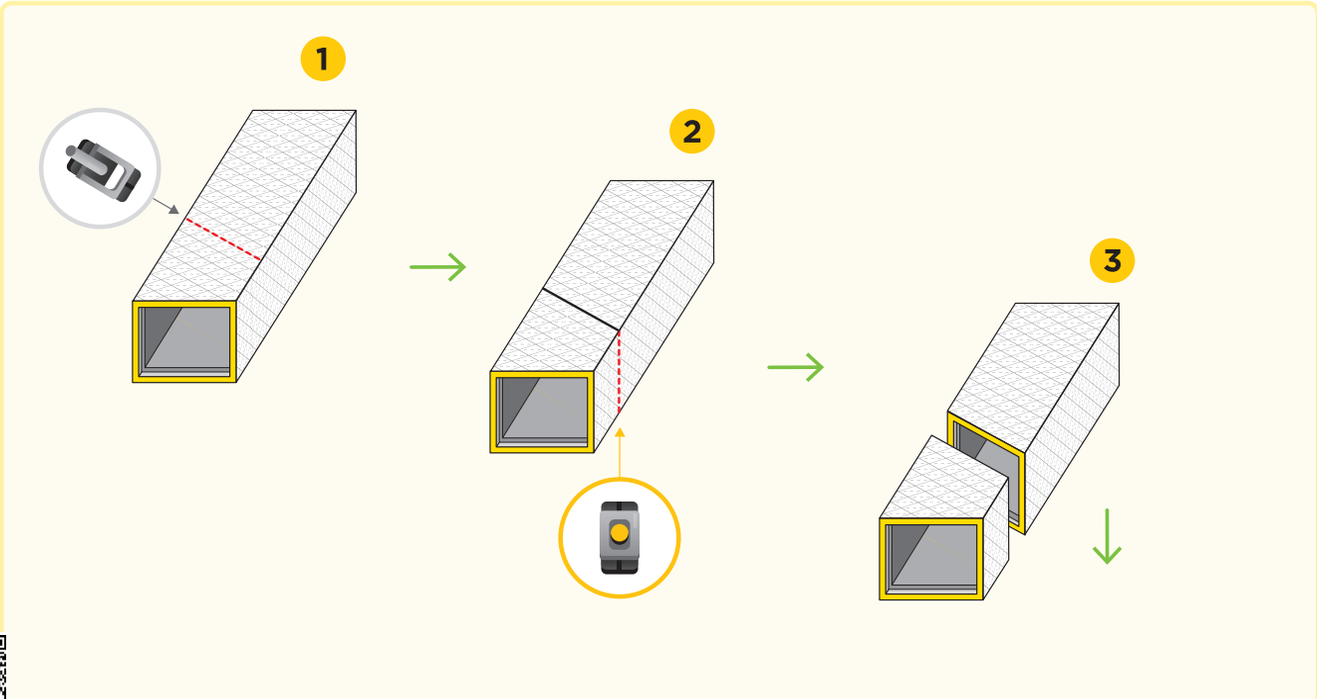
Video demonstrativo

# Métodos alternativos do Troço Reto

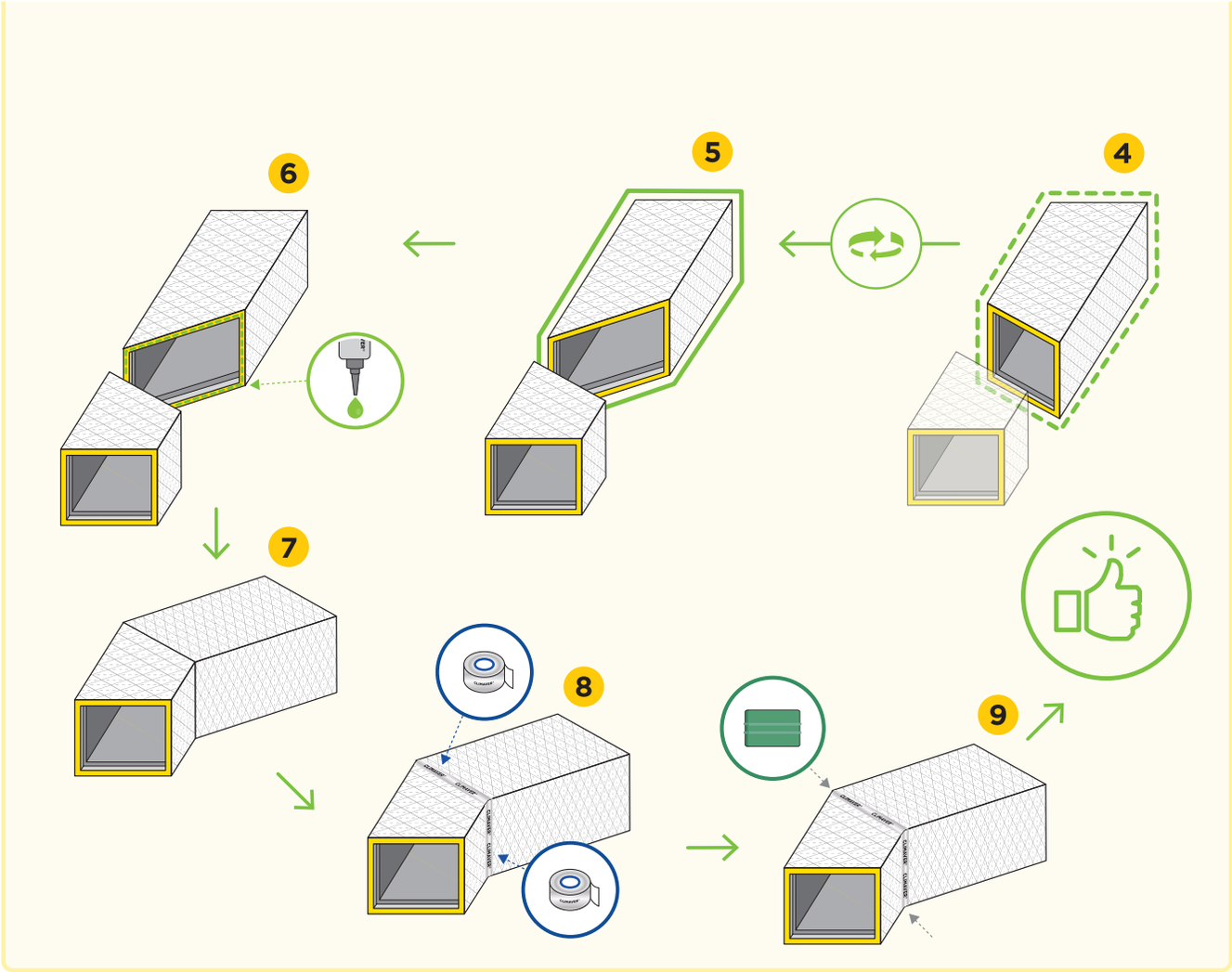


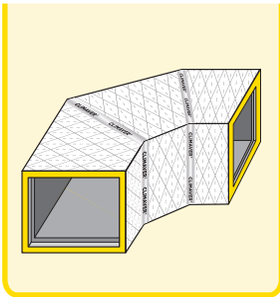


## Método do Troço Reto | Mudanças de direção 45°

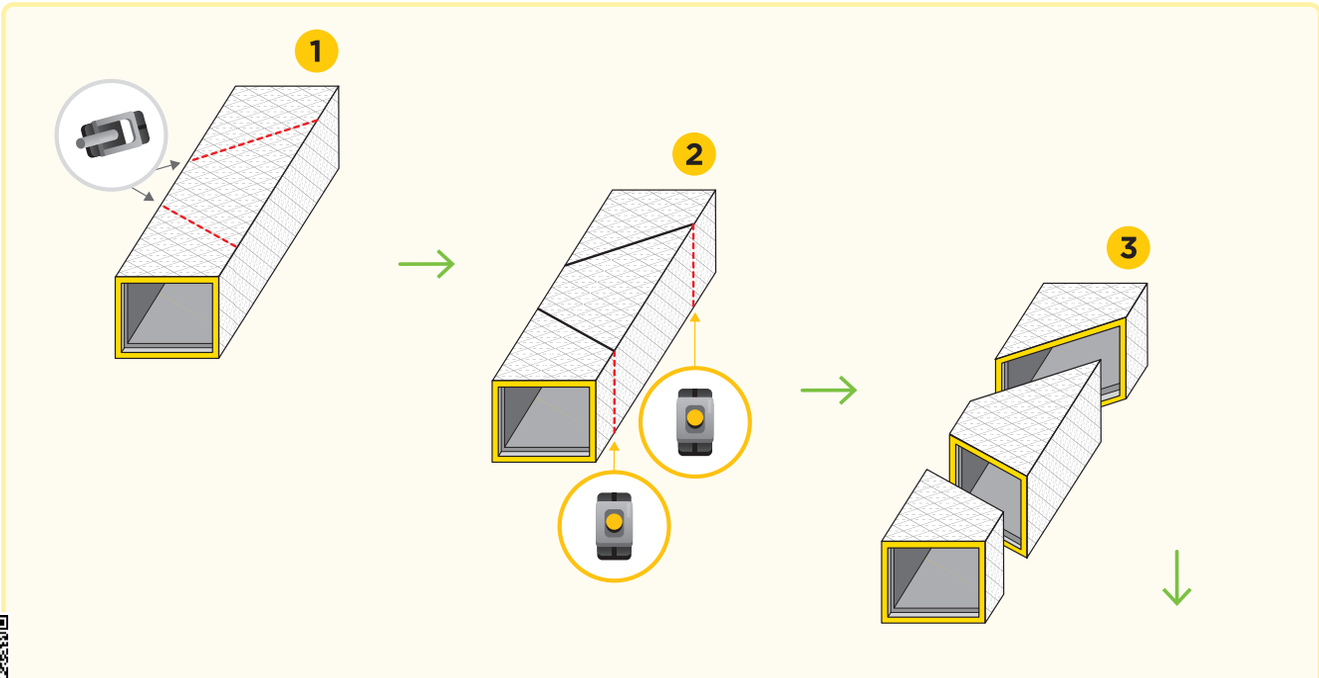


Video demonstrativo

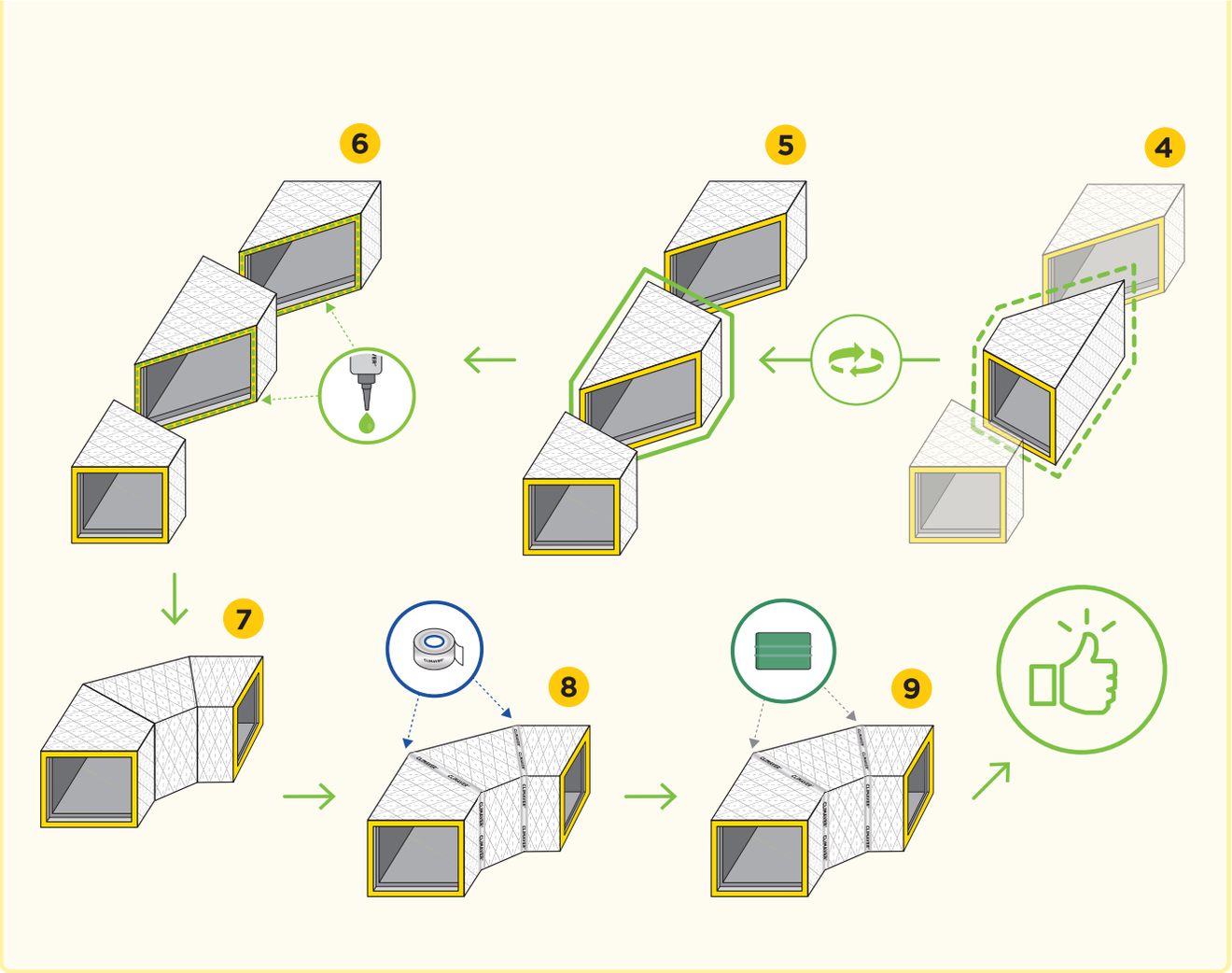


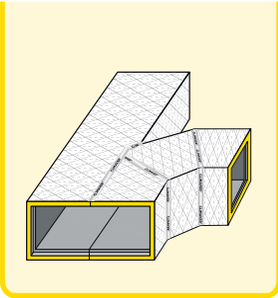


## Método do Troço Reto | Mudanças de direção 90°(45°+45°)

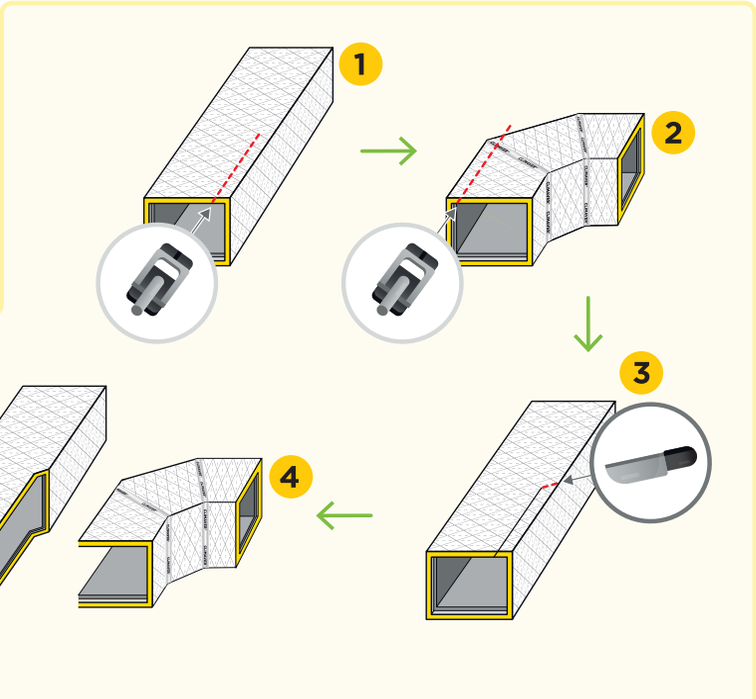
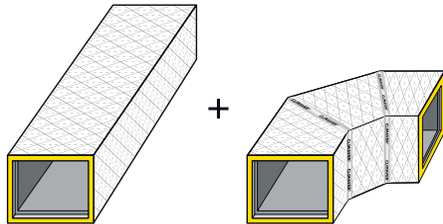


Video demonstrativo

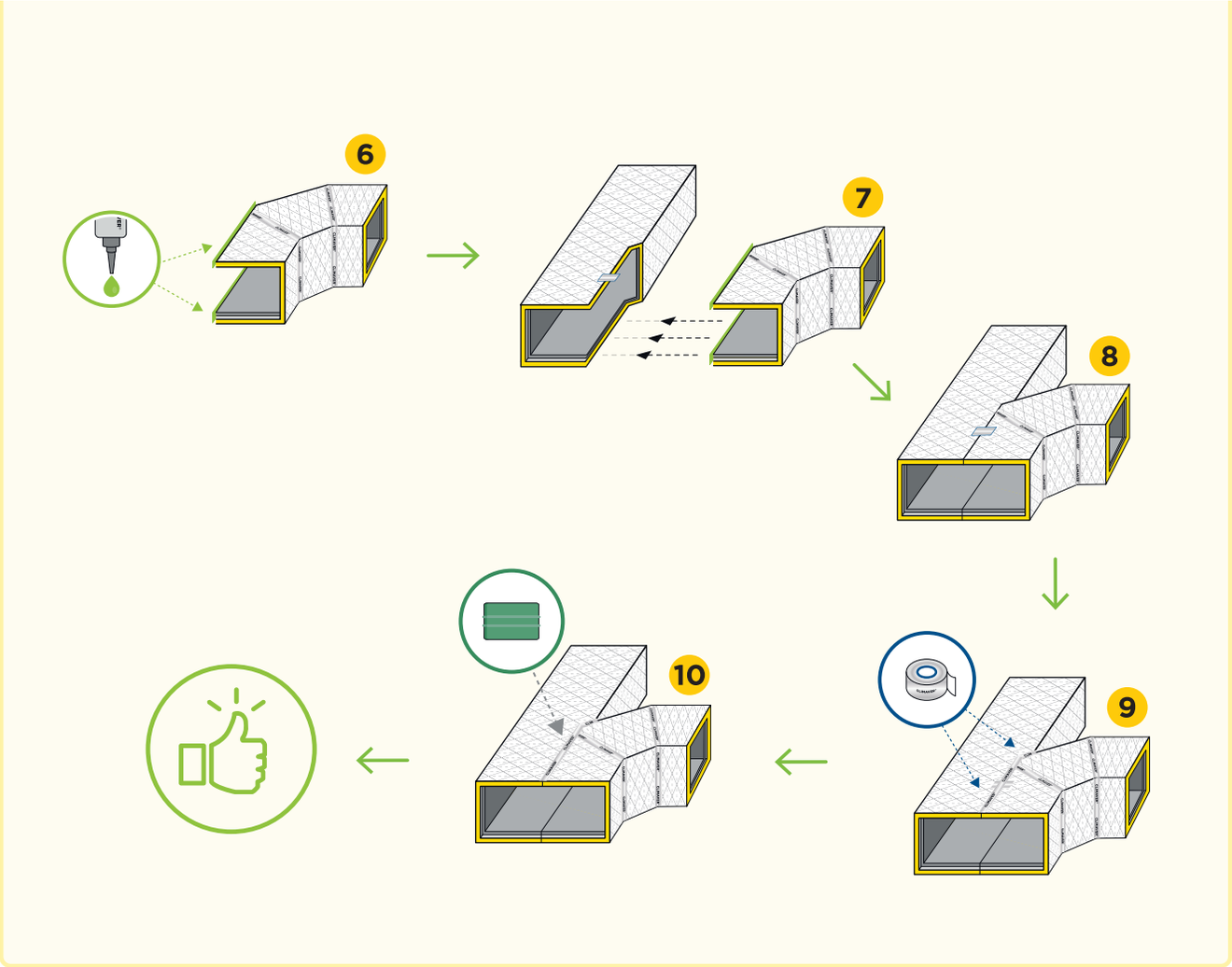


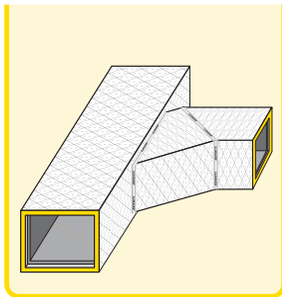


## Método do Troço Reto | Ramificação lateral

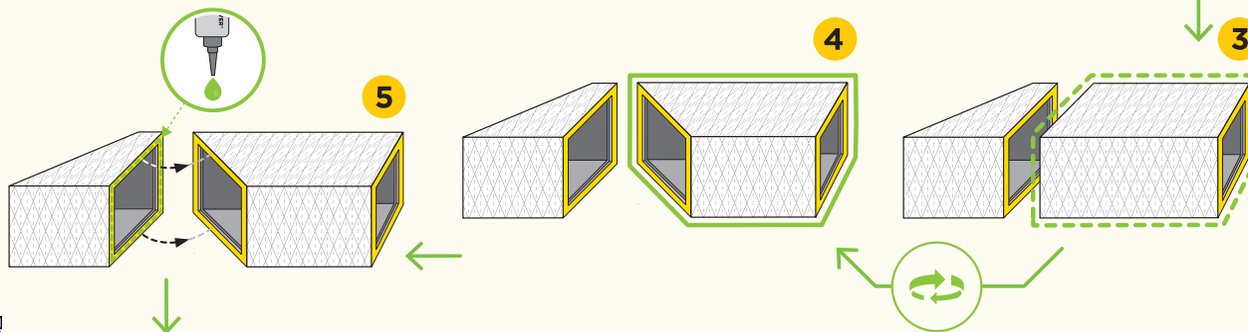
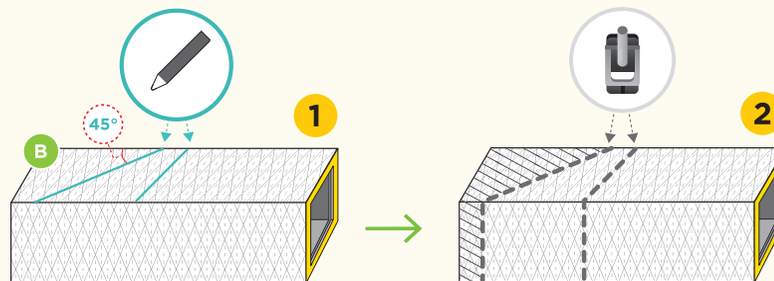
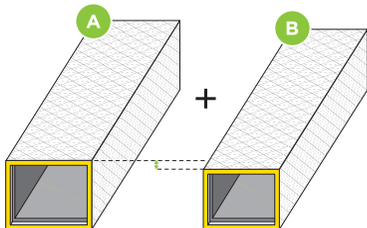


Video demonstrativo

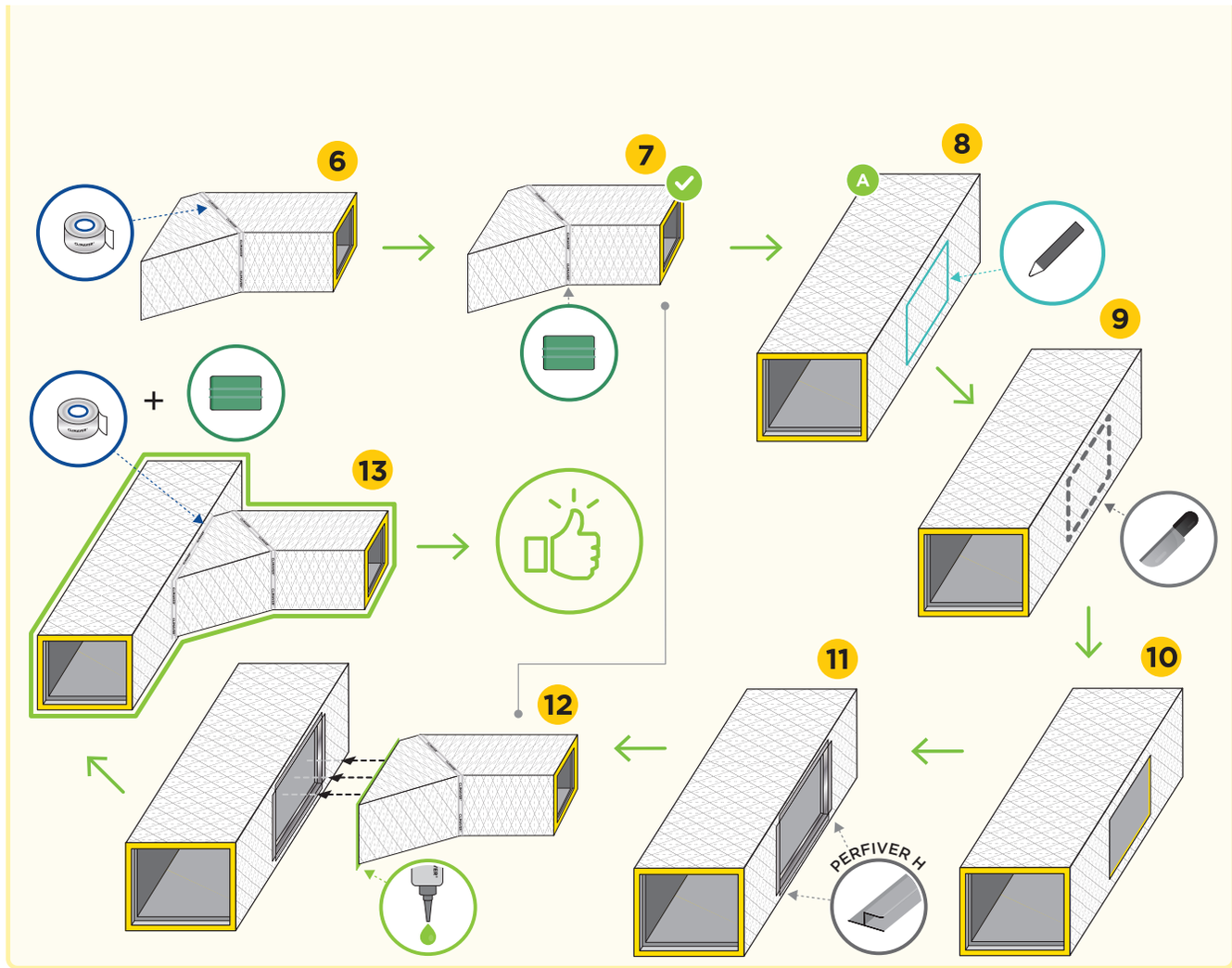


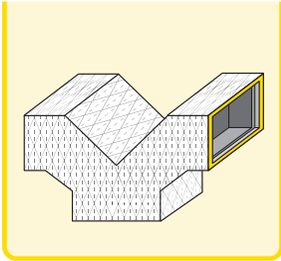


## Método do Troço Reto | Derivação lateral ou sapato

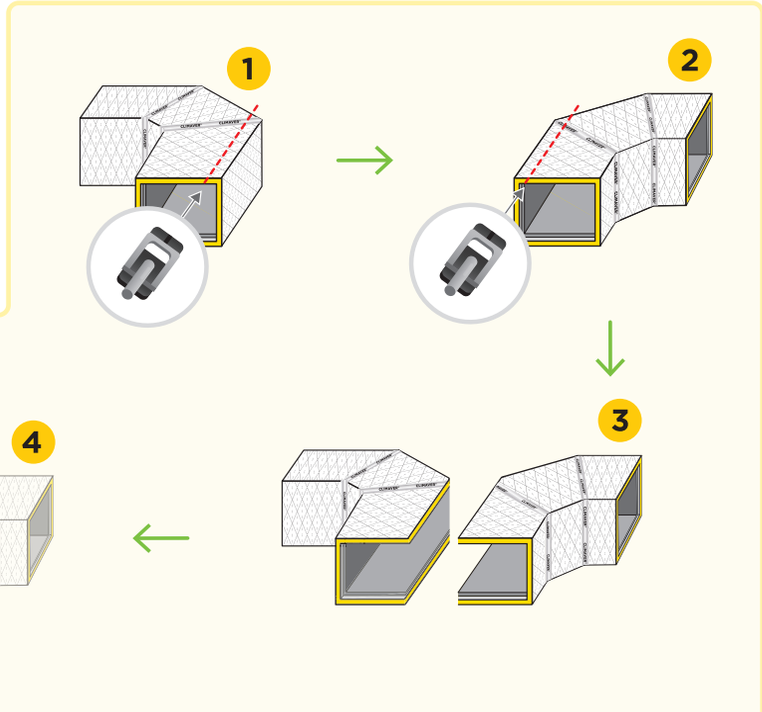
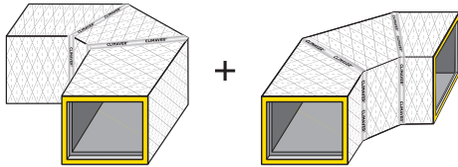
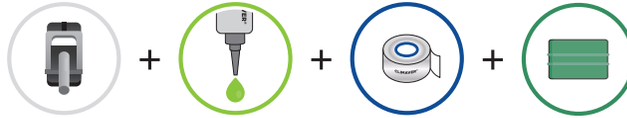


Video demonstrativo

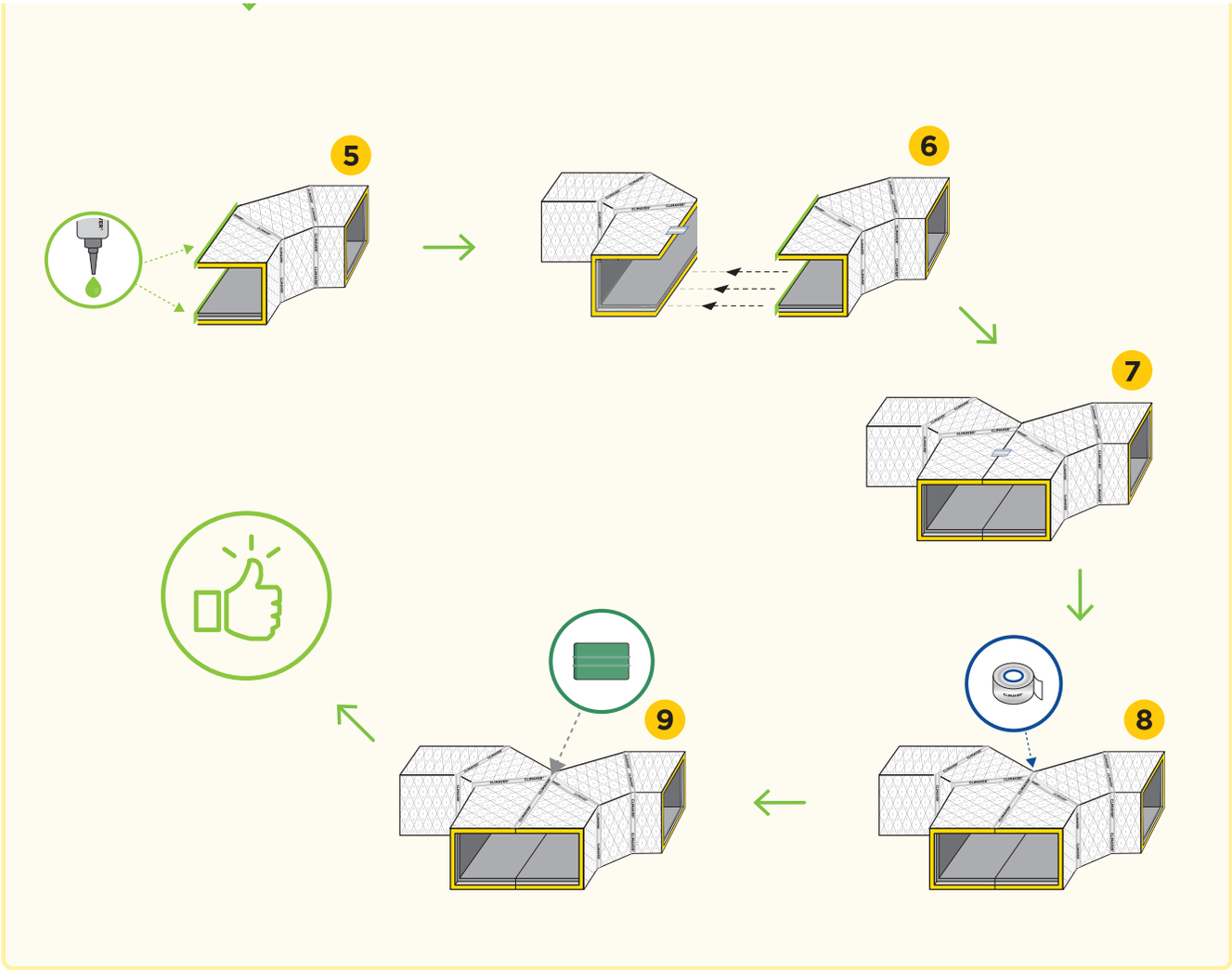


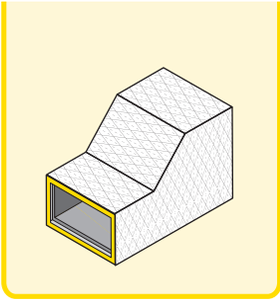


## Método do Troço Reto | Bifurcação

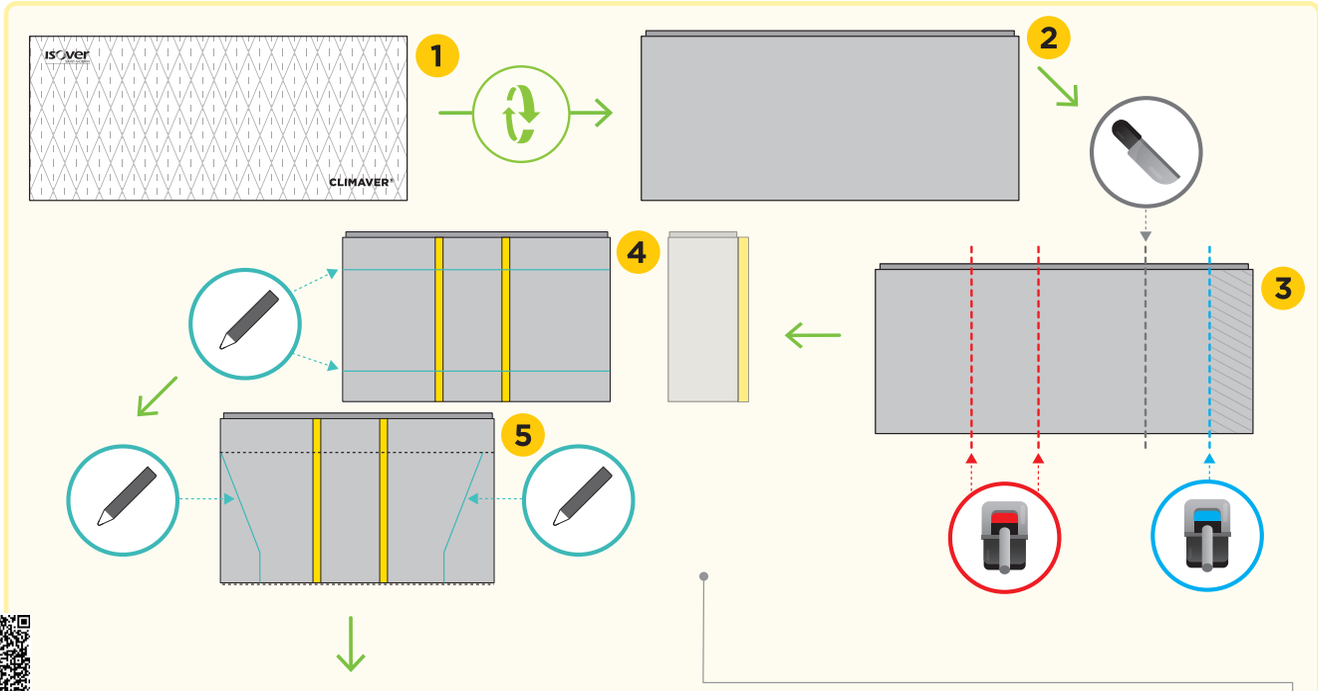


Video demonstrativo

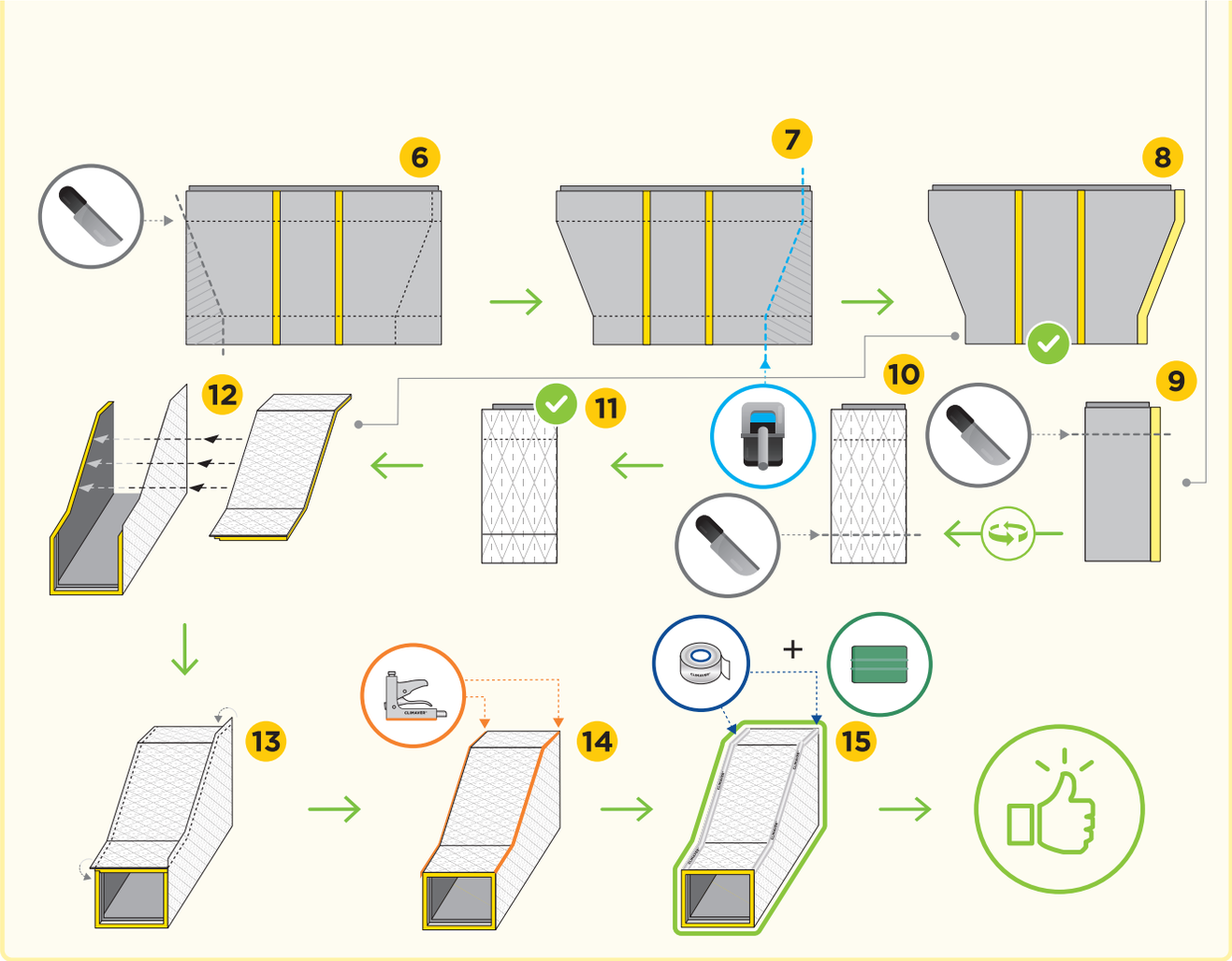


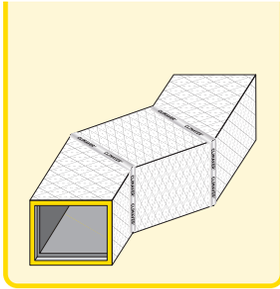


## Método do Troço Reto | Reduções e alargamentos

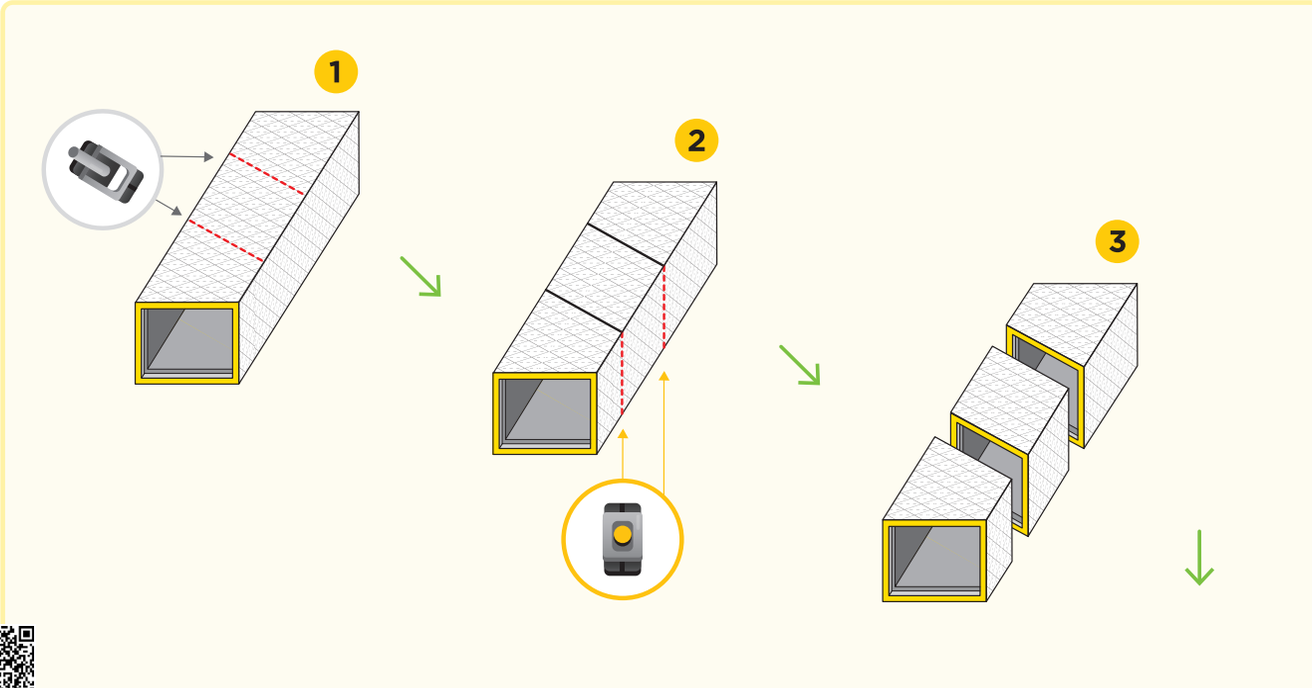


Video demonstrativo

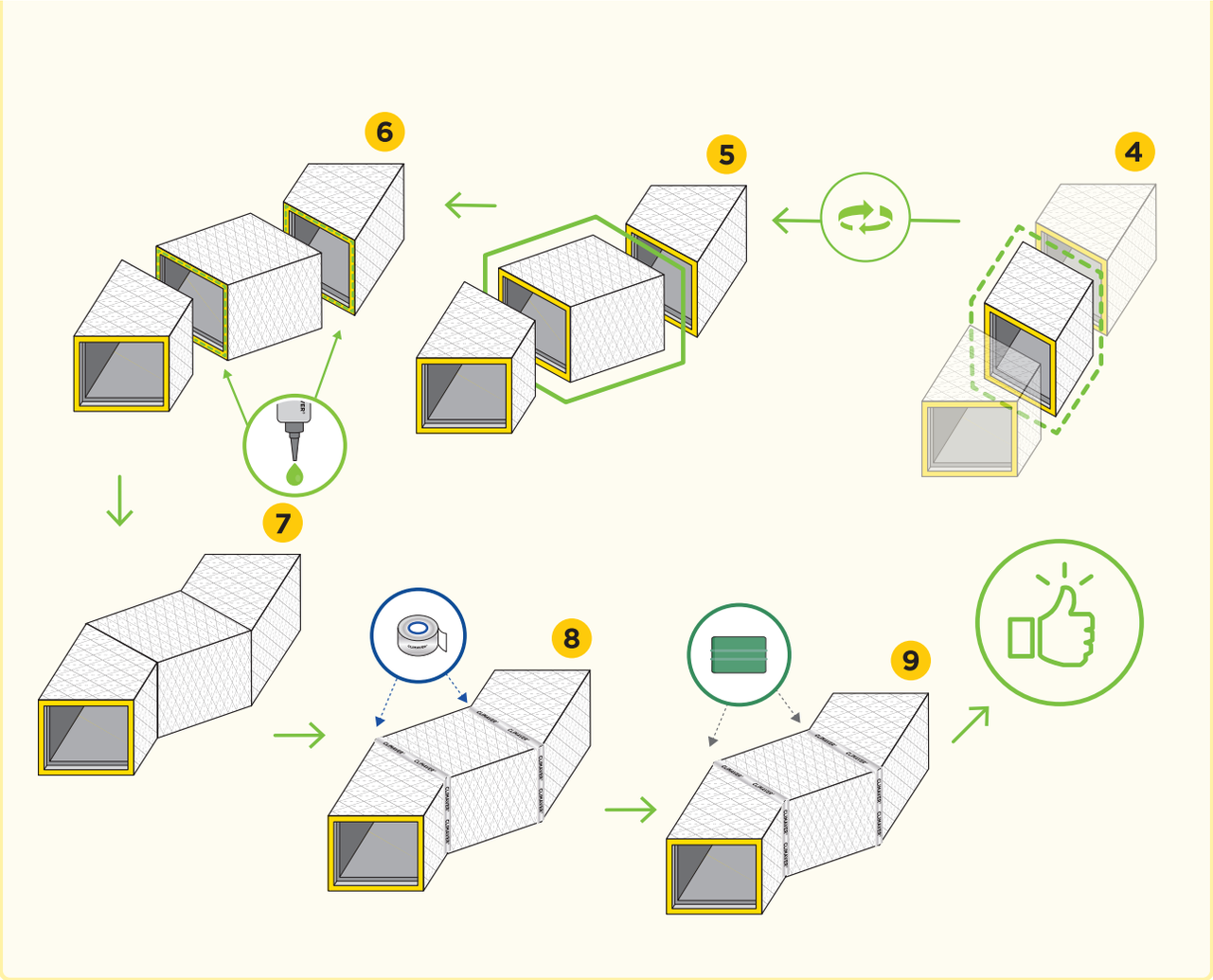




## Método do Troço Reto | Desvio



Video  
demonstrativo





**SAINT-GOBAIN PORTUGAL**  
construir.saint-gobain.pt  
info.portugal@saint-gobain.com

