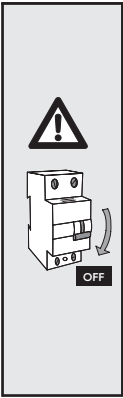
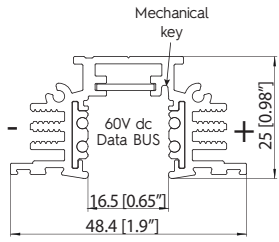
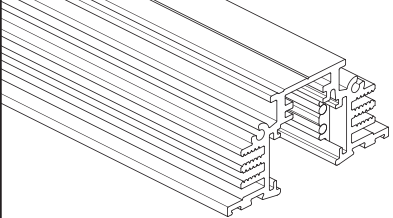


# ST3

# MULTISYSTEM



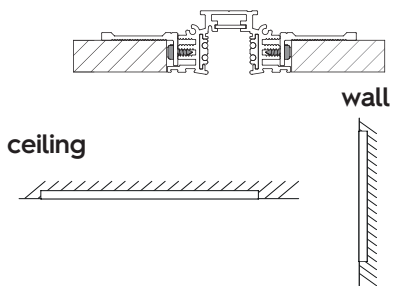
### 1 - 9500.../...ST3



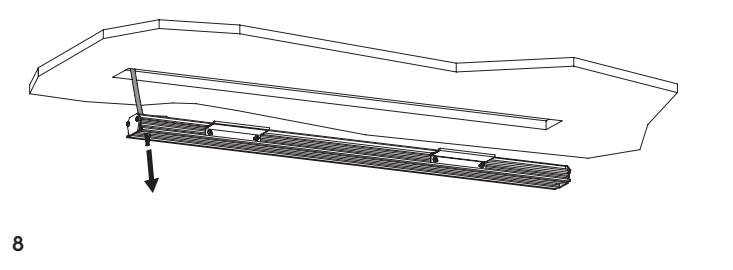
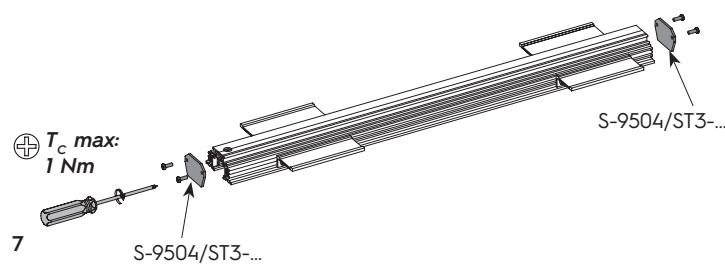
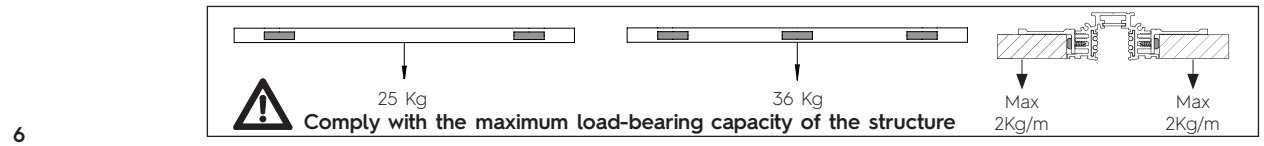
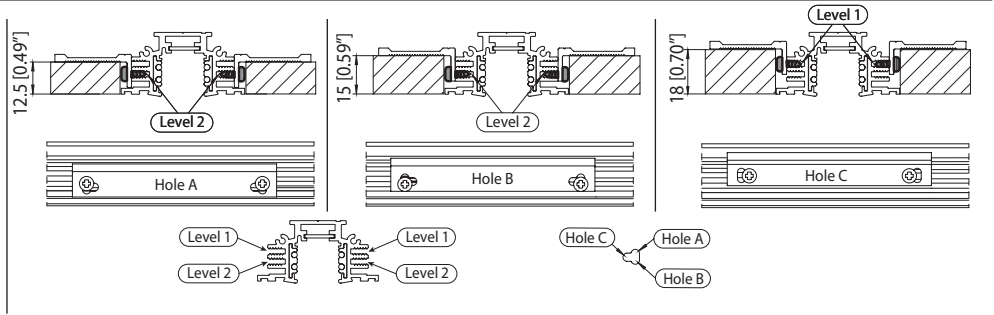
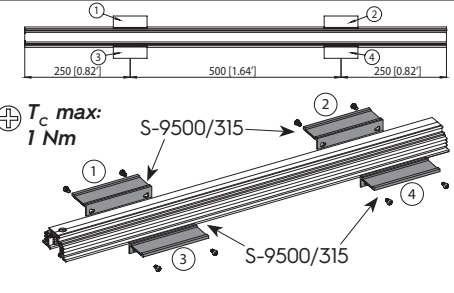
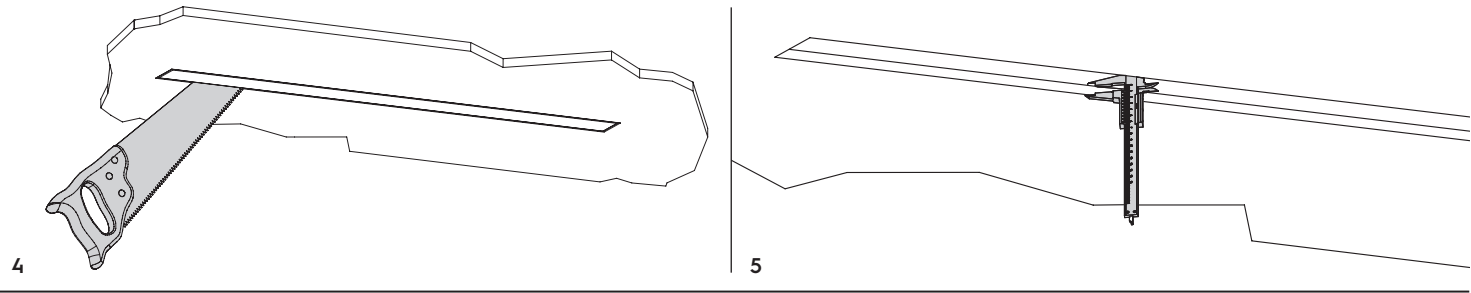
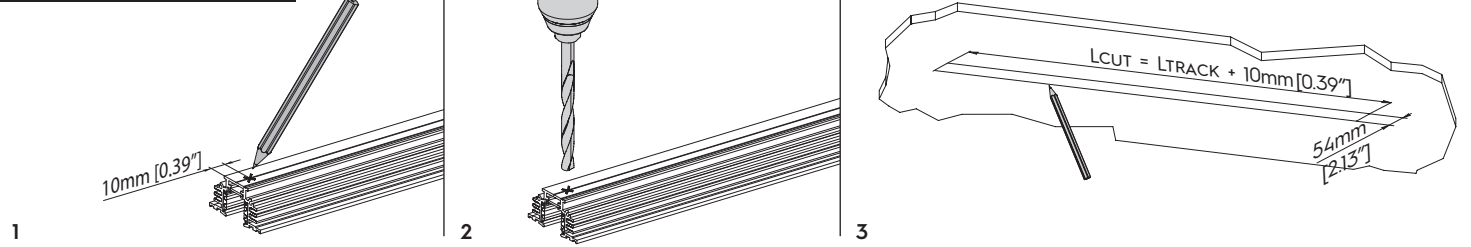
CODE	L mm [ft]
9500-1/...ST3	1000 [3.28]
9500-2/...ST3	2000 [3.28]
9500-3/...ST3	3000 [3.28]

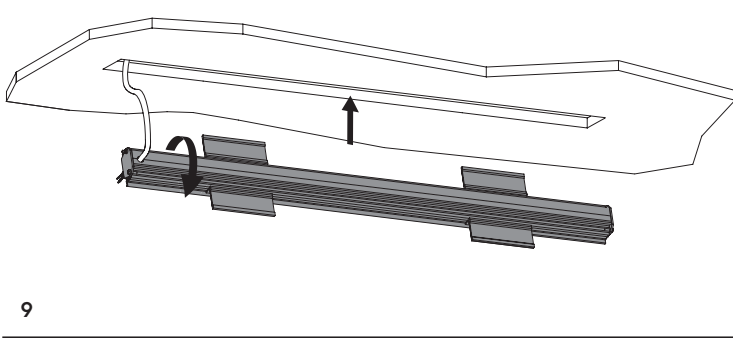
### 2 - USE

Trimless

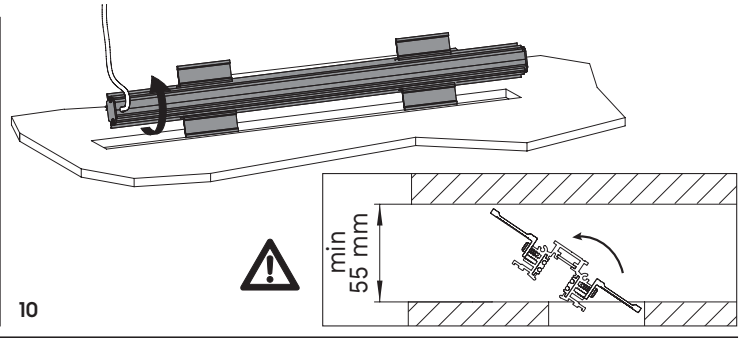


### 3 - TRIMLESS FIXING

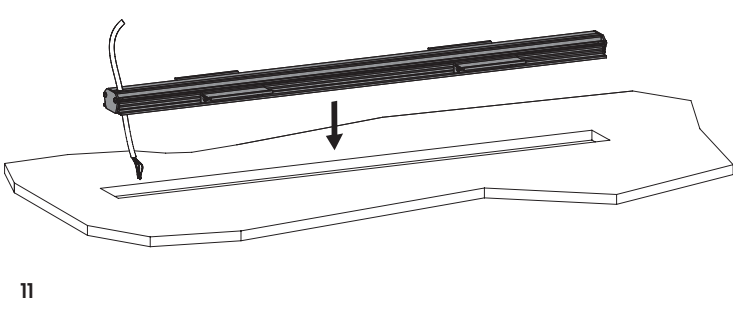




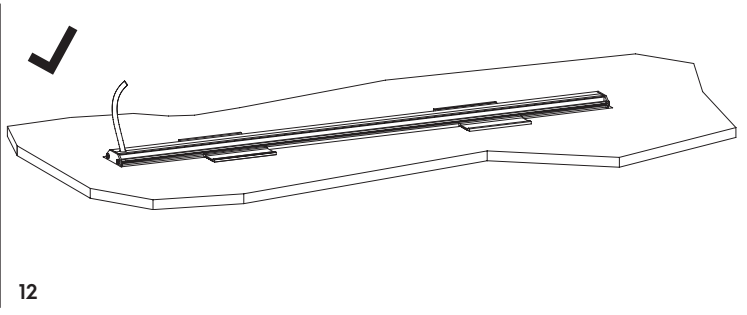
9



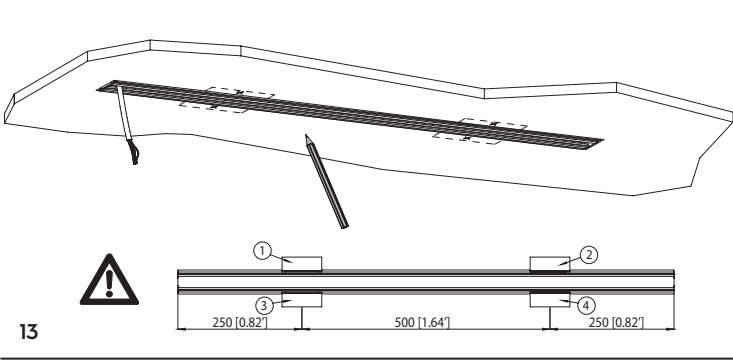
10



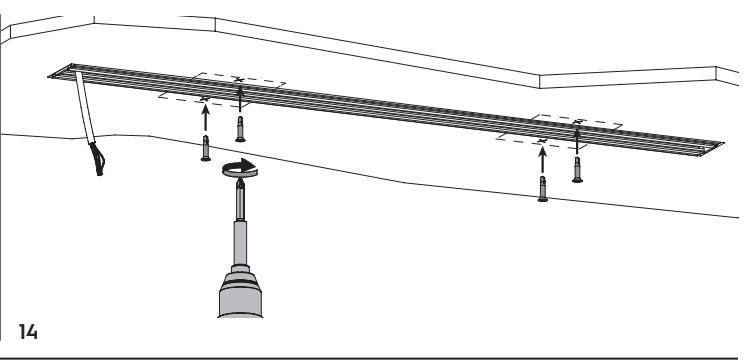
11



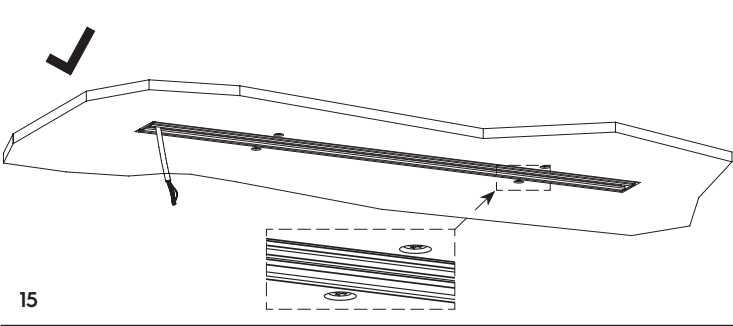
12



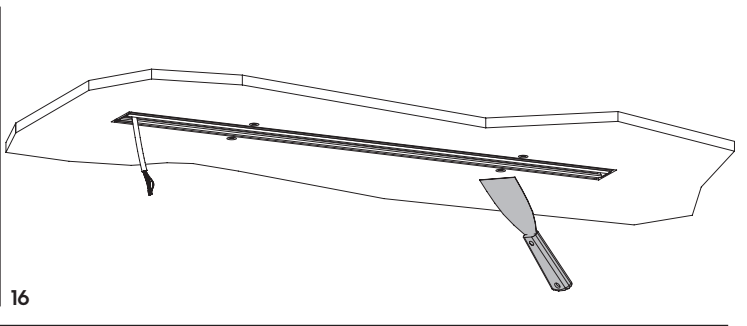
13



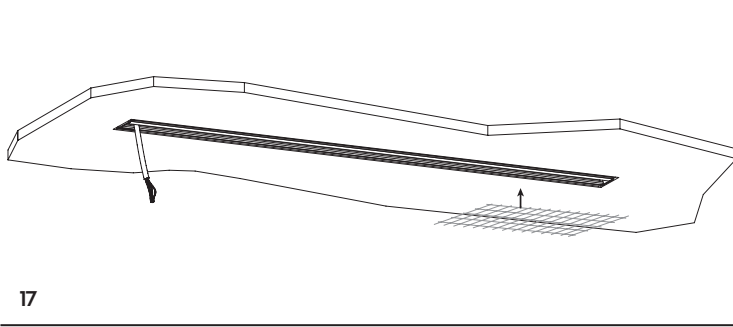
14



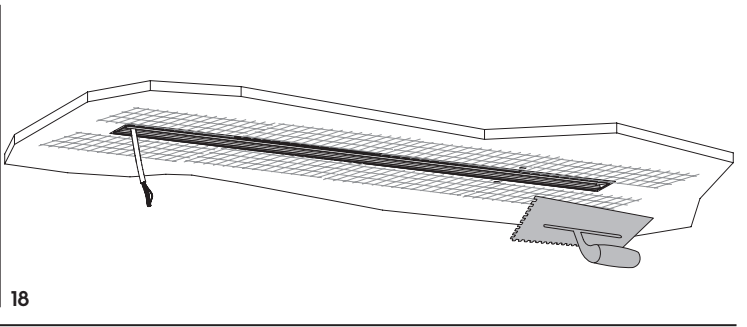
15



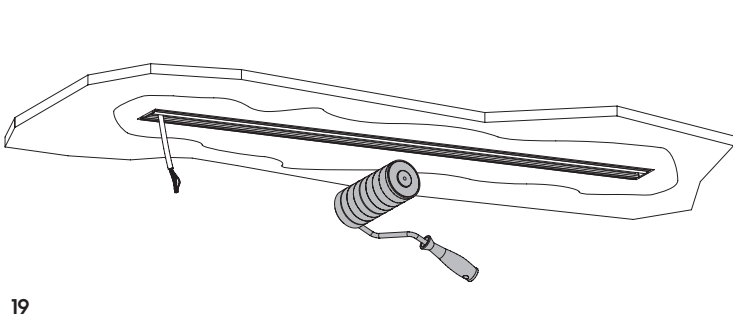
16



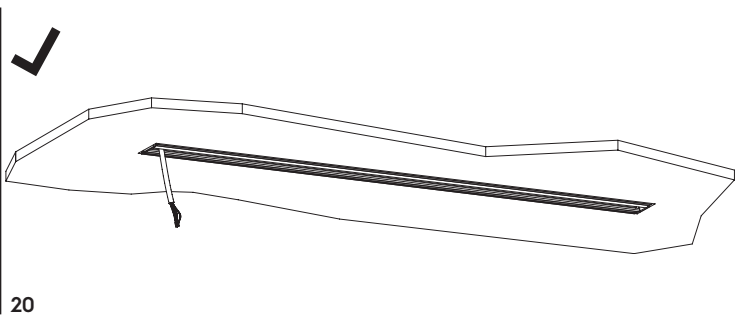
17



18

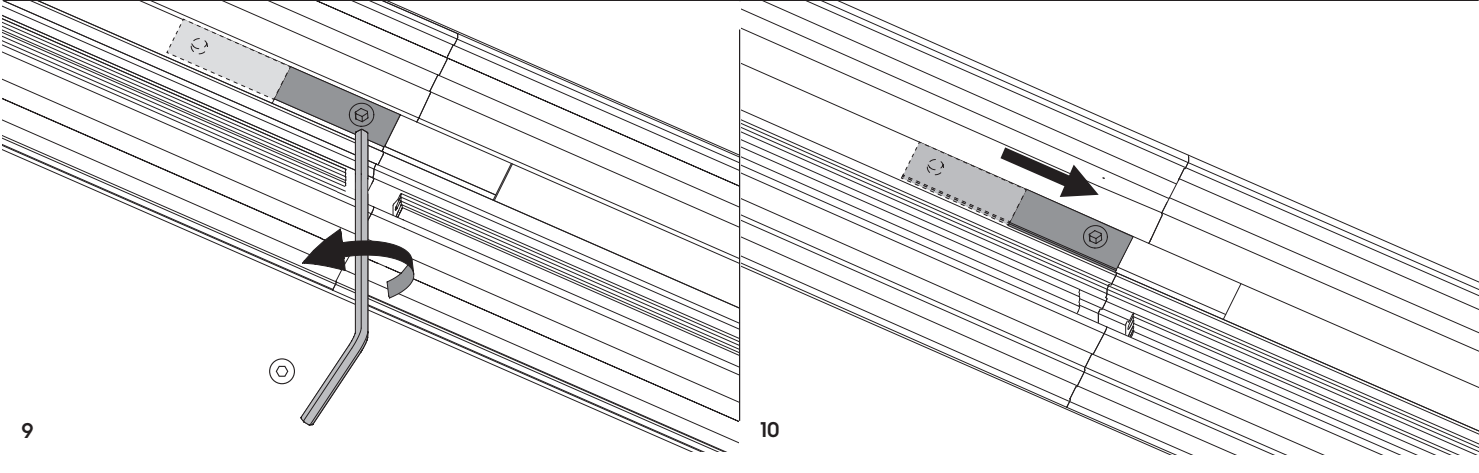
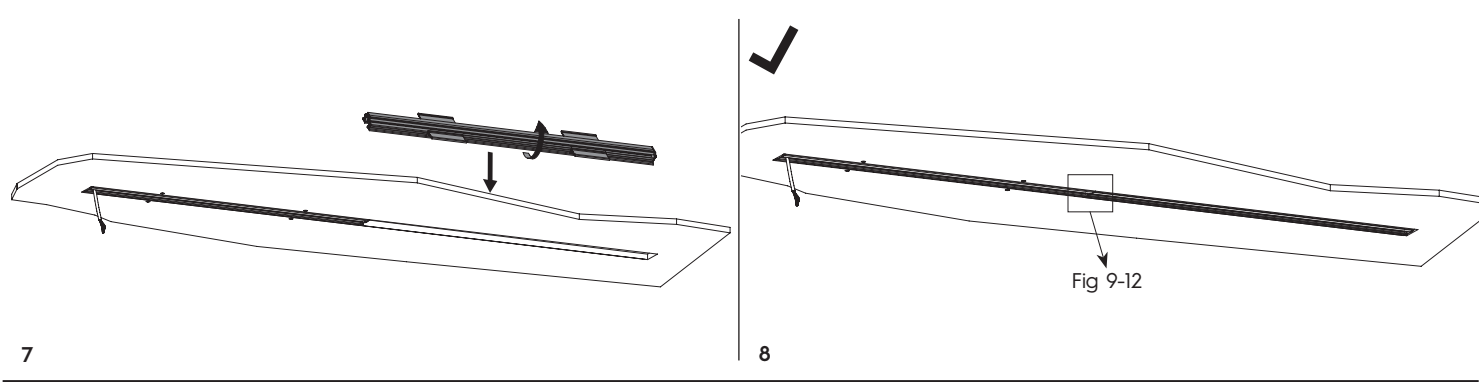
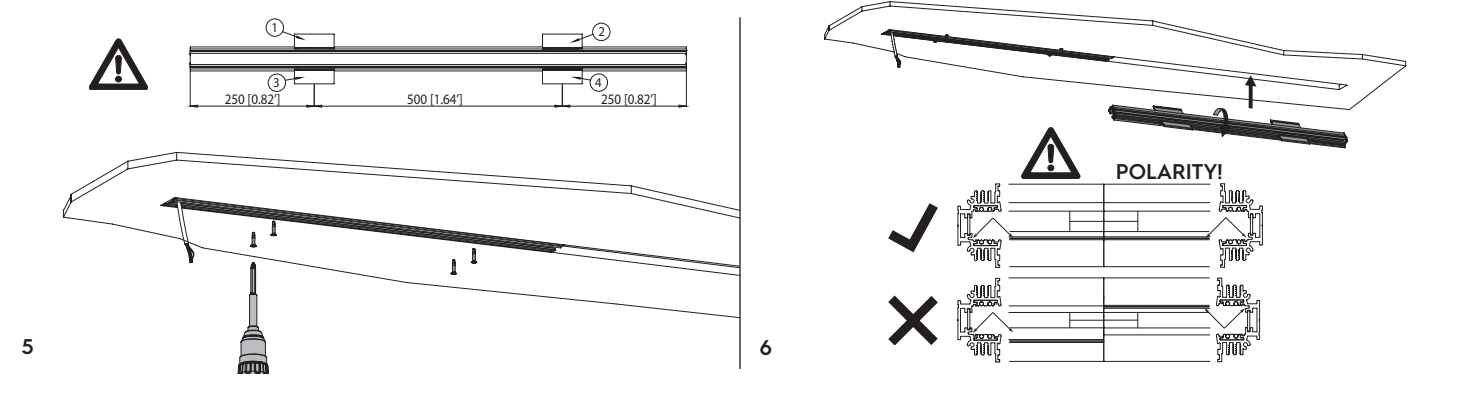
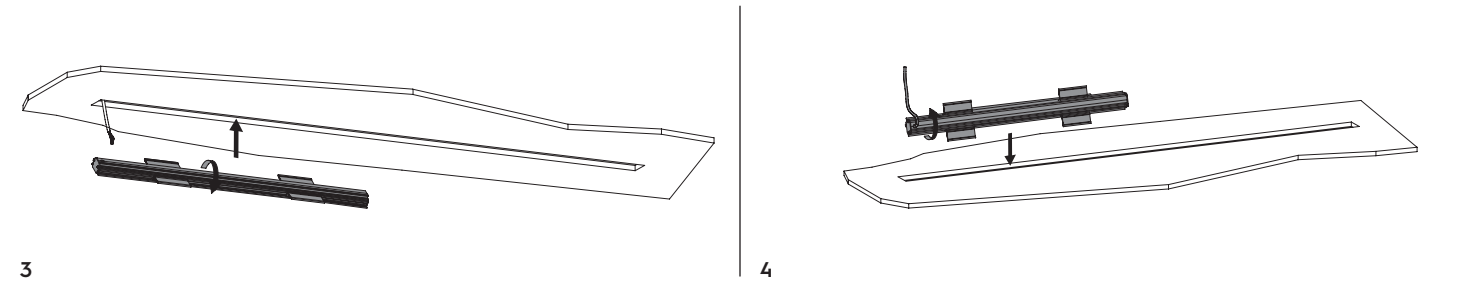
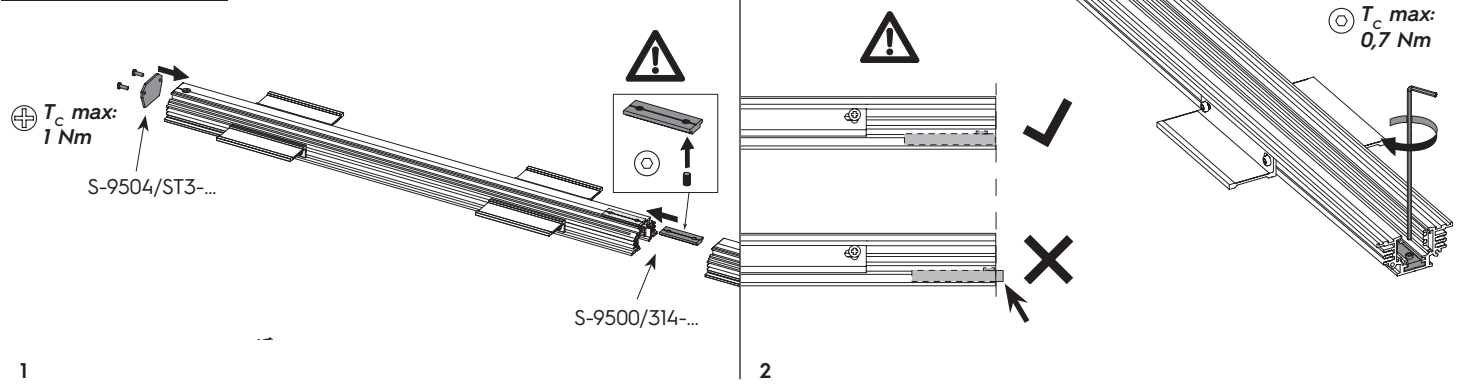


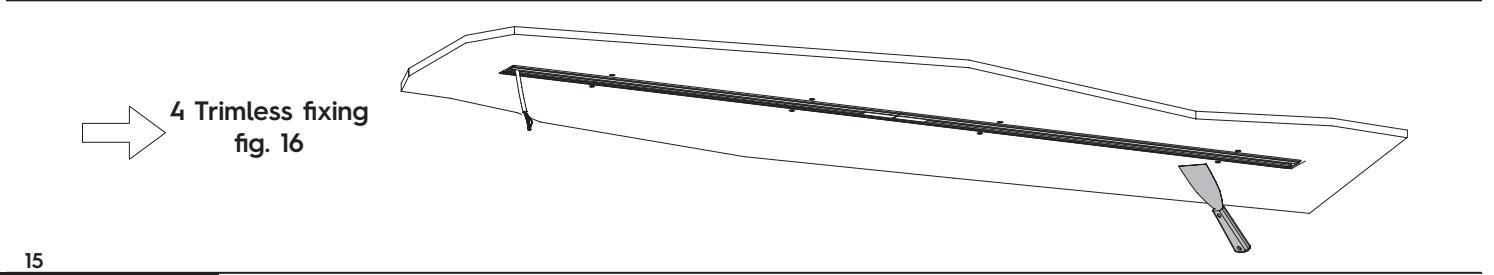
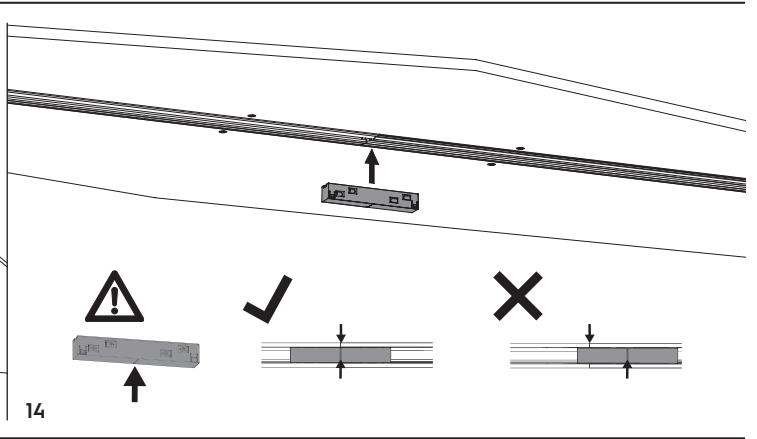
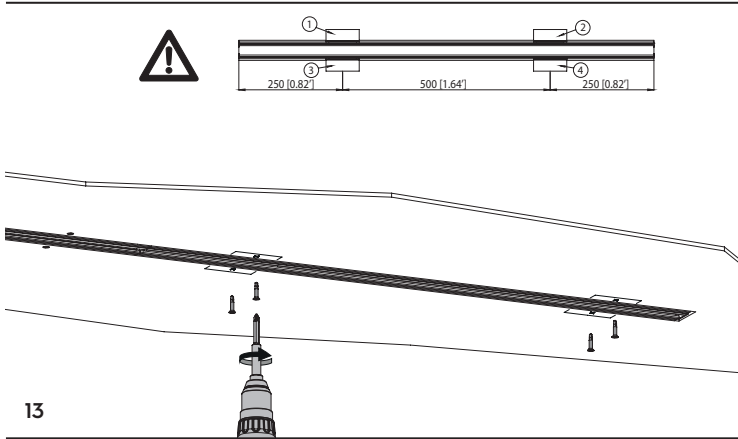
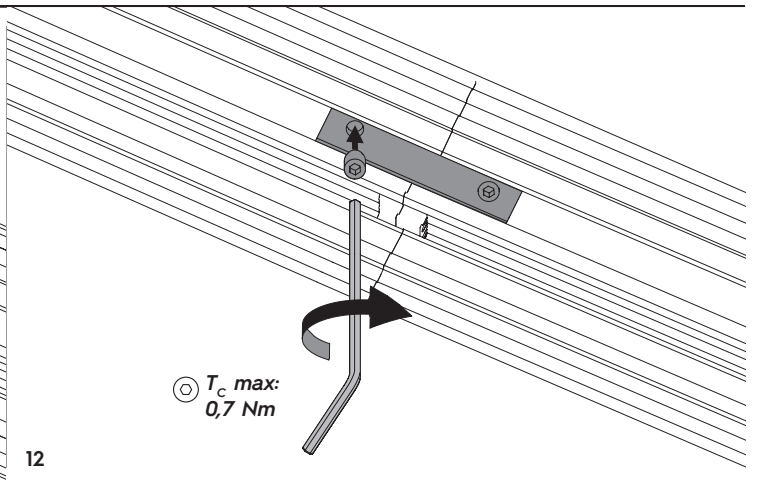
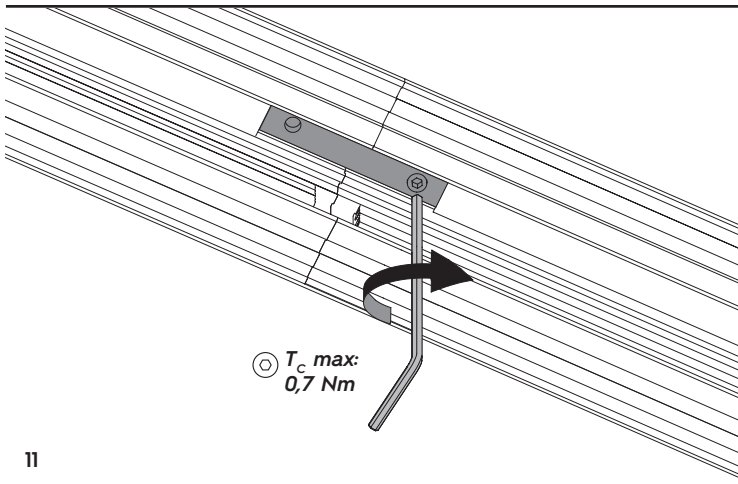
19



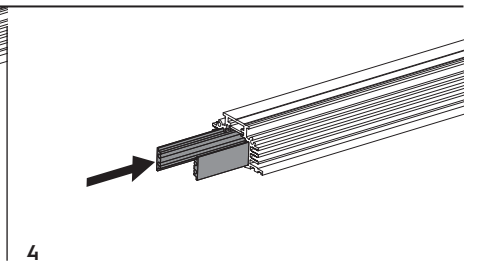
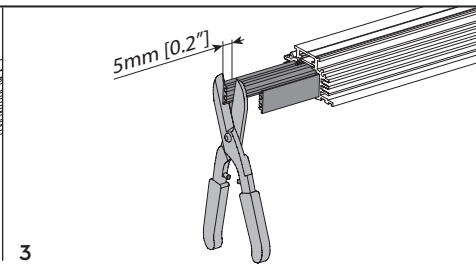
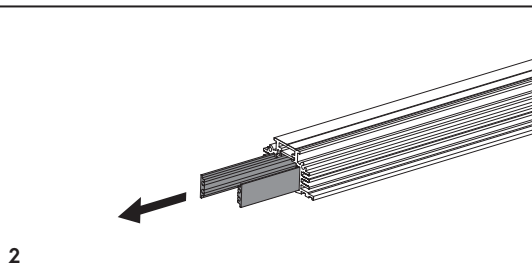
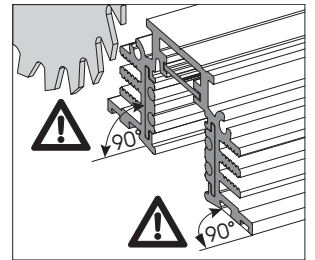
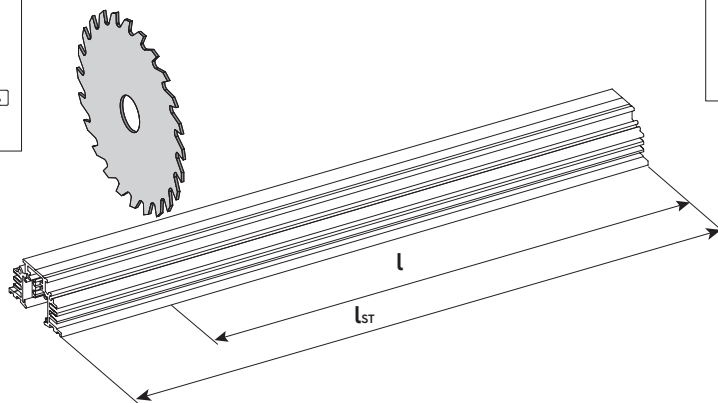
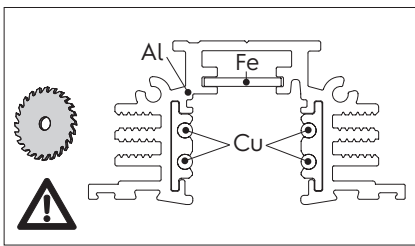
20

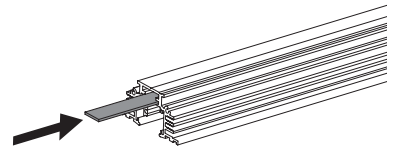
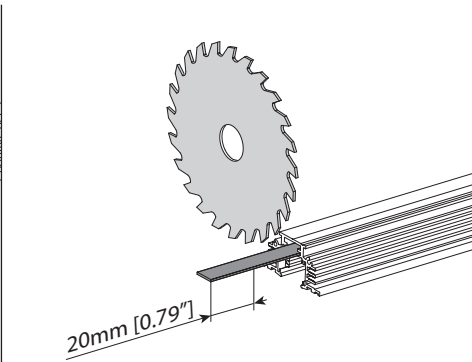
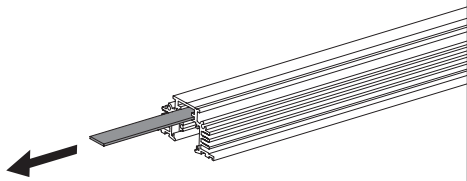
**4 - IN ROW USE**





**5 - CUTTING**





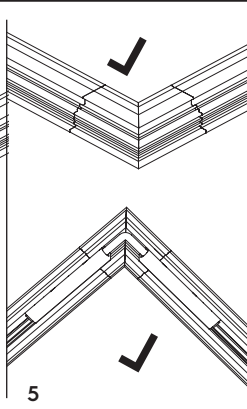
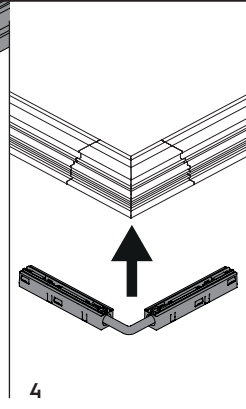
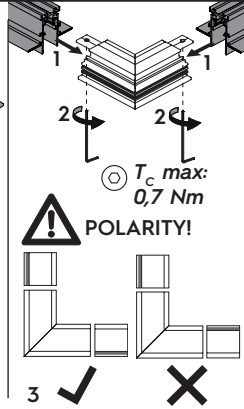
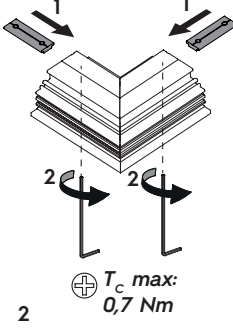
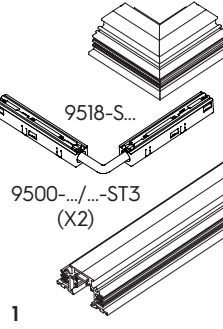
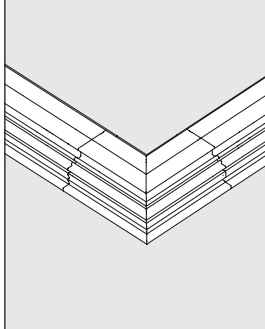
5

6

7

**6 - S-9511/...-ST3-E**

S-9500/314-... (x2)  
S-9511/...-ST3-E



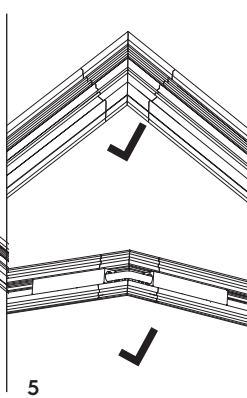
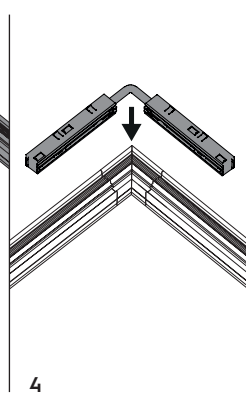
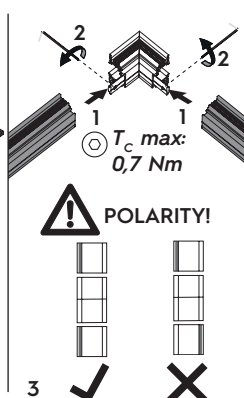
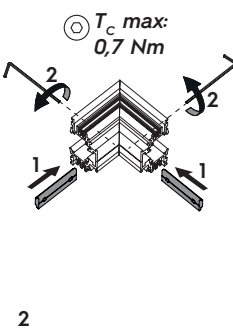
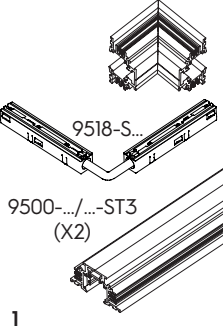
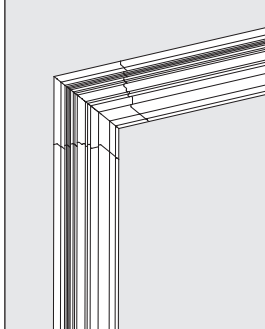
9518-S-...  
9500-.../...-ST3 (X2)

$T_c \text{ max: } 0,7 \text{ Nm}$

$T_c \text{ max: } 0,7 \text{ Nm}$   
**POLARITY!**

**7 - S-9511-E/...-ST3-E**

S-9500/314-... (x2)  
S-9511-E/...-ST3-E



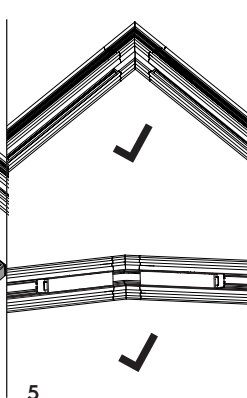
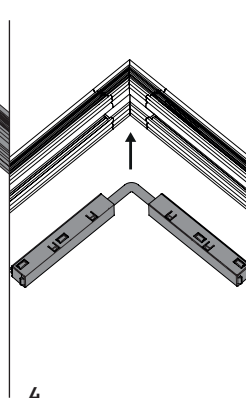
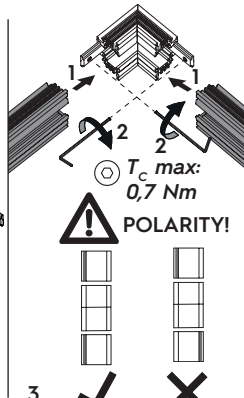
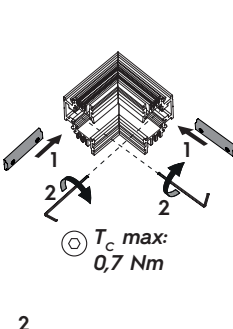
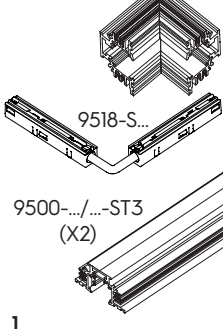
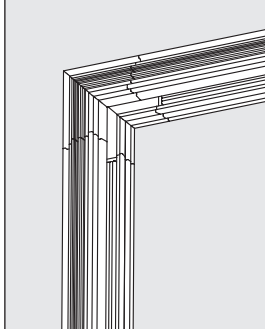
9518-S-...  
9500-.../...-ST3 (X2)

$T_c \text{ max: } 0,7 \text{ Nm}$

$T_c \text{ max: } 0,7 \text{ Nm}$   
**POLARITY!**

**8 - S-9511-I/...-ST3-E**

S-9500/314-... (x2)  
S-9511-I/...-ST3-E

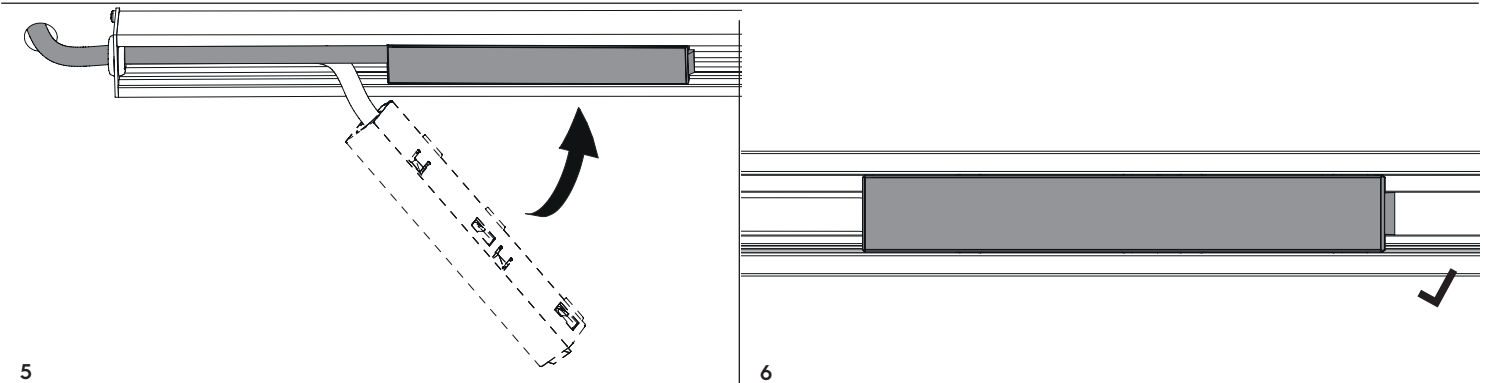
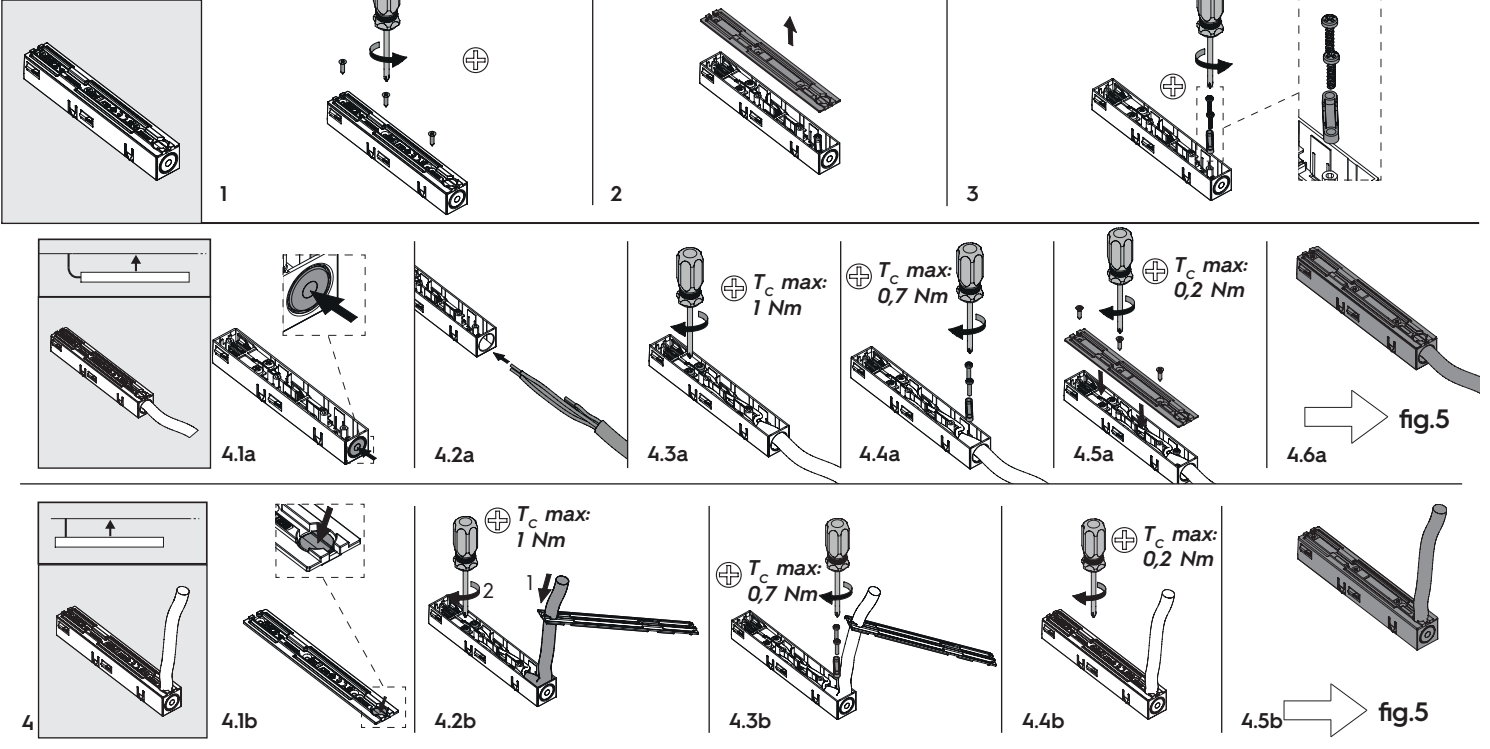


9518-S-...  
9500-.../...-ST3 (X2)

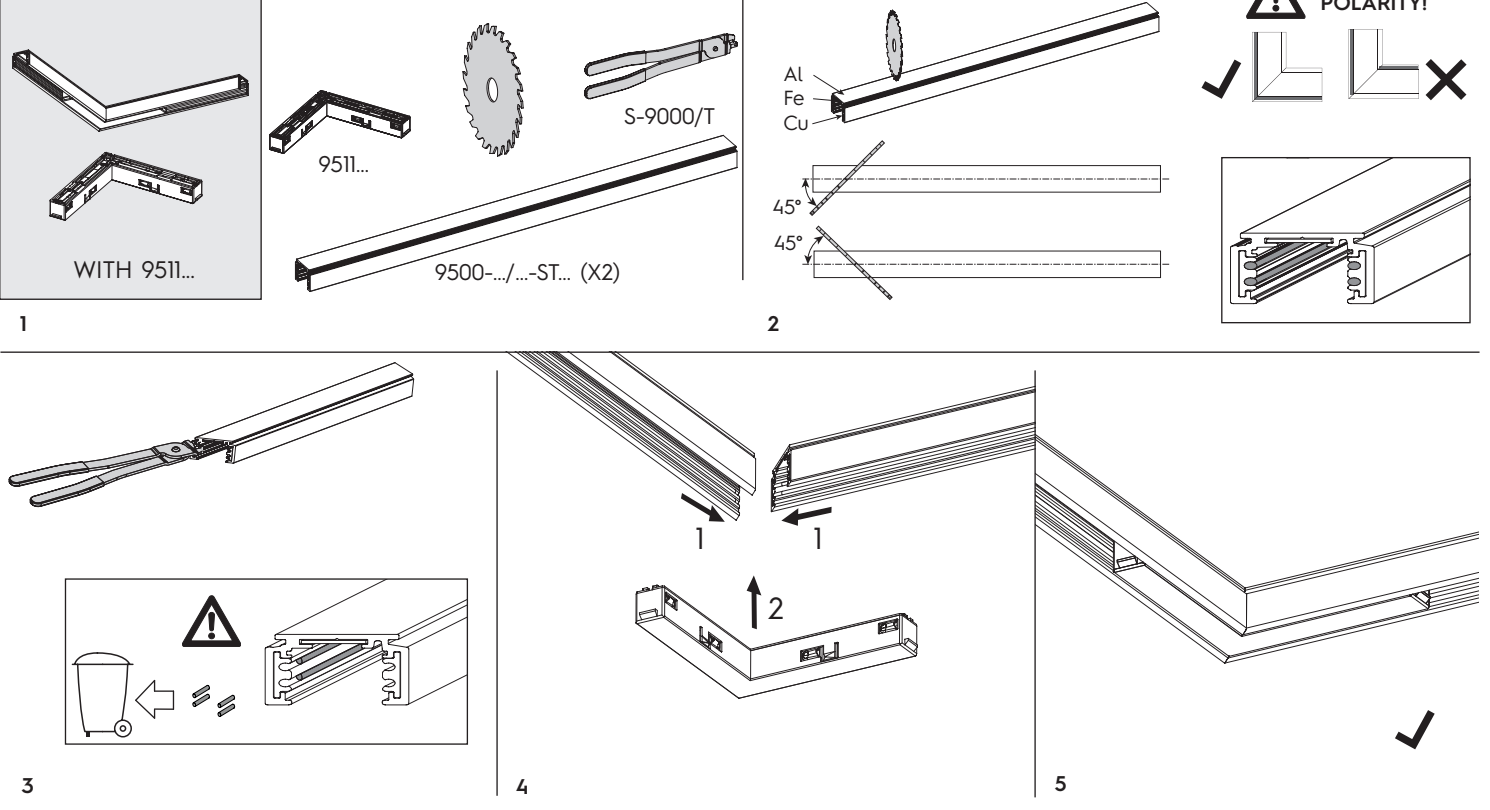
$T_c \text{ max: } 0,7 \text{ Nm}$

$T_c \text{ max: } 0,7 \text{ Nm}$   
**POLARITY!**

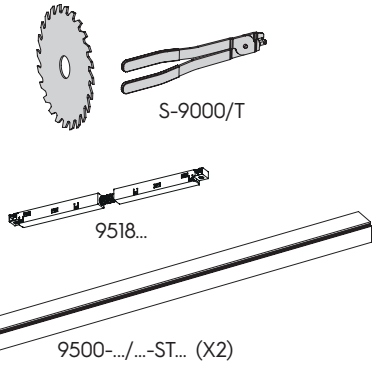
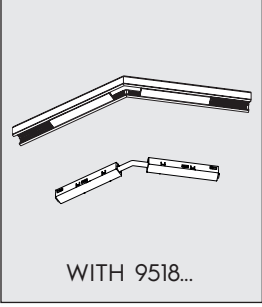
7 - 9501-S/...-E



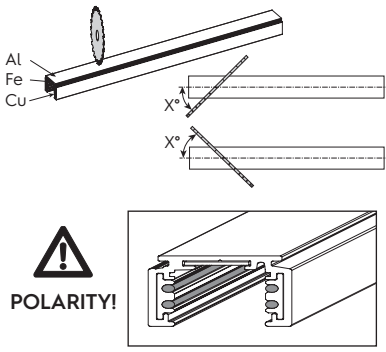
8 - 90° ANGLE



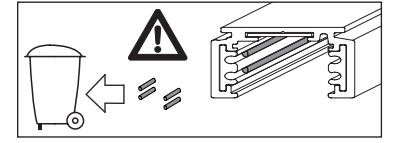
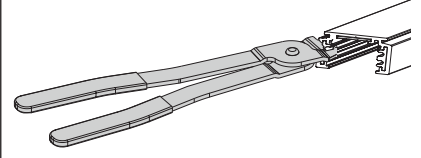
**9 - ≠ 90° ANGLE**



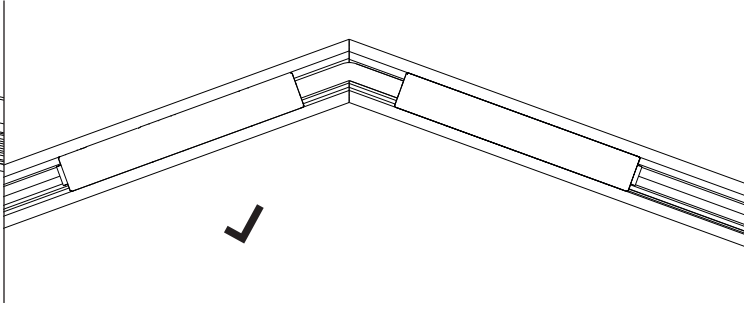
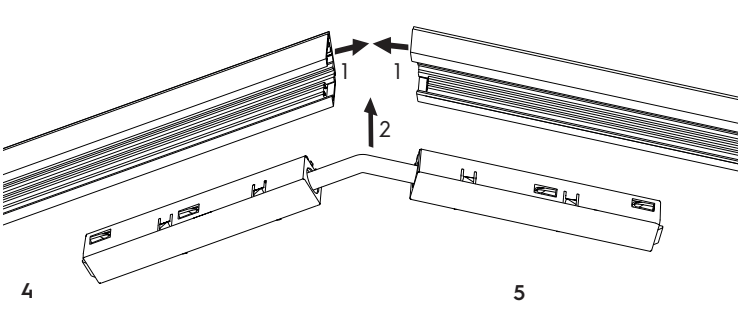
1



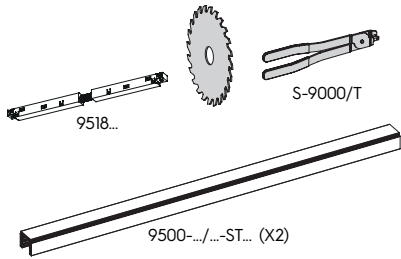
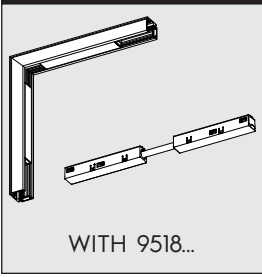
2



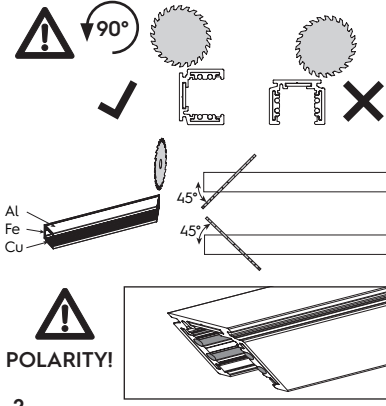
3



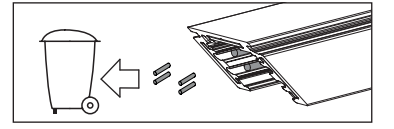
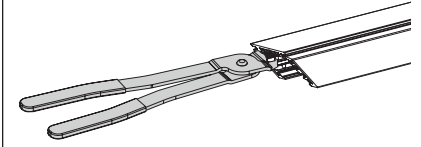
**10 - WALL CEILING  
90° ANGLE**



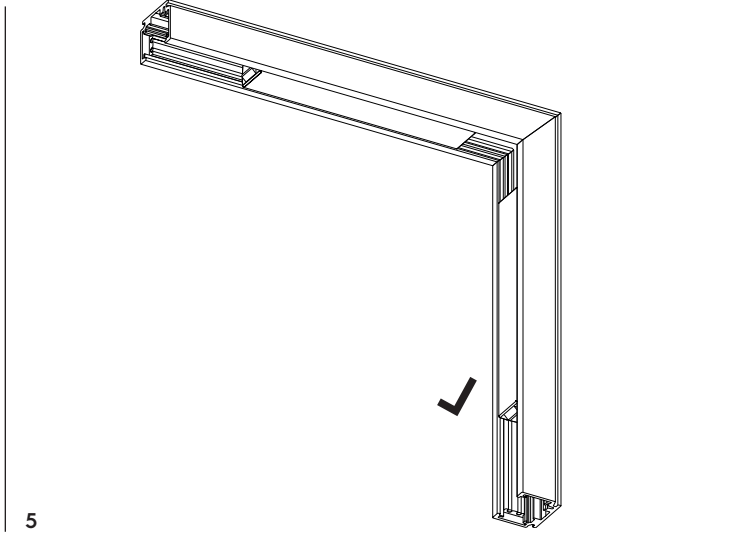
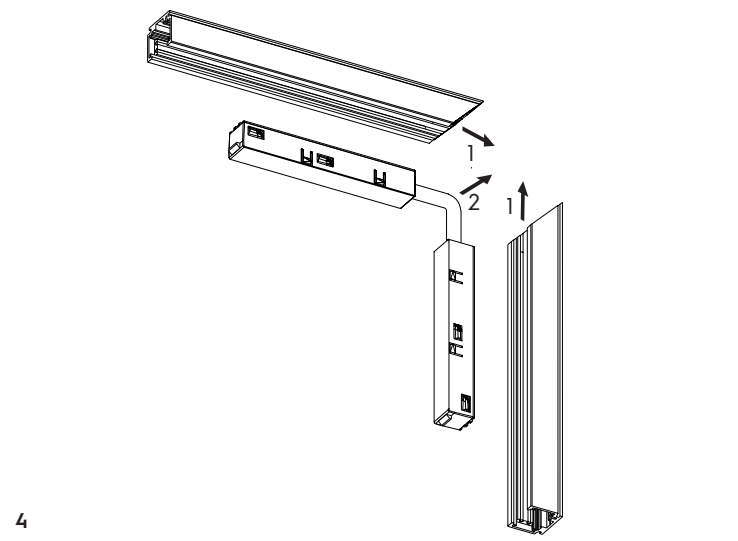
1



2



3



5