

INVENTAIRE PIÈCES

	FG000-AL-HER X1	\bigcirc	FG01 X2	
	FG000-AL-HEL ×1	000	FG2FIX-ST-RDC X2	
	1120MM-AL-HM x1	$\big) \circ \circ \circ \circ$	FG2FIX-ST-RDS x2	
	FG703-AL-PUL x1		FG1FIX-AL-SQS x2	
	FG703-AL-PUR x1		FG03 X2	
•••	1500MM-ST-40D X2		FG4FIX-ST-LB X2	
••	1120MM-ST-40D X3			
	FG4FIX-ST-NSX2		FG5FIX-ST-SB X2	

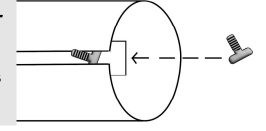
INVENTAIRE OUTILLAGE

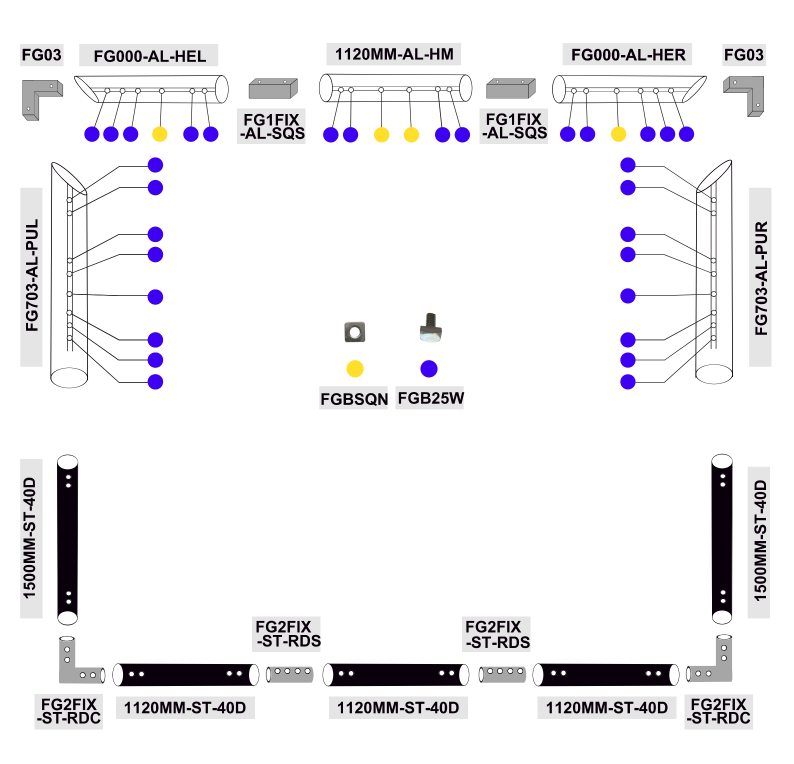
•••	FG0BRK-ST-STR X2	Ĩ	FGB25W X30	FGB50V <i>X2</i>		FGB55V X14
0 0 0 0	FG0BRK-ST-CRN X2		FGB60V X2	FGB70H X2	Ø	FGBN X50
	FG0BRK-ST-SFC X2		FGB100H <i>X4</i>	FGBSQN X4		

Dans certains cas, vous pouvez recevoir 18x FGB60V (au lieu des 55V) - la structure restera la même.

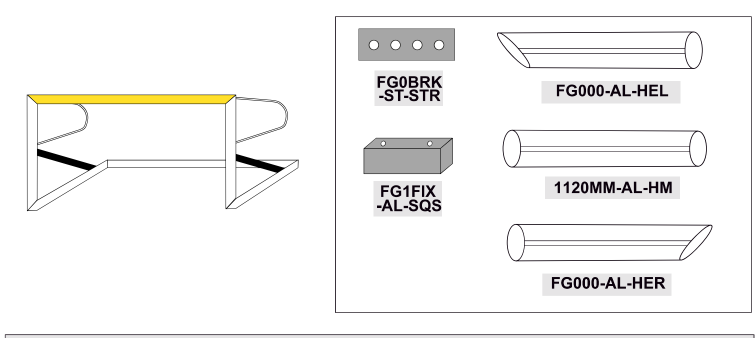
ÉTAPE 1 : VIS

- Poser toutes les pièces au sol comme sur le schéma
- Avant d'emboiter les tubes, glisser toutes les vis dans les gouttières

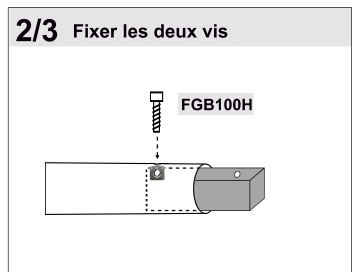




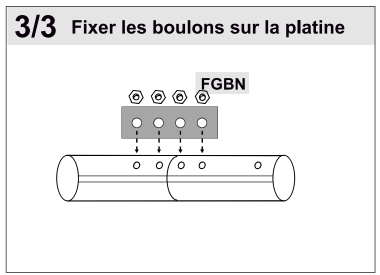
ÉTAPE 2 : BARRES TRANSVERSALES





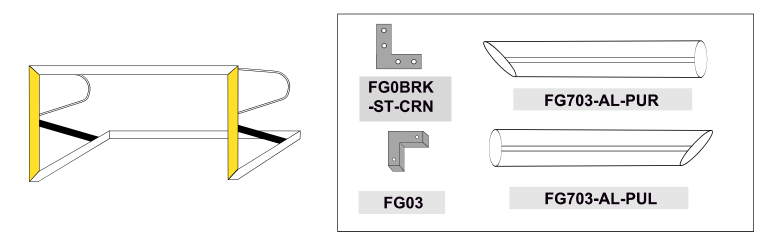


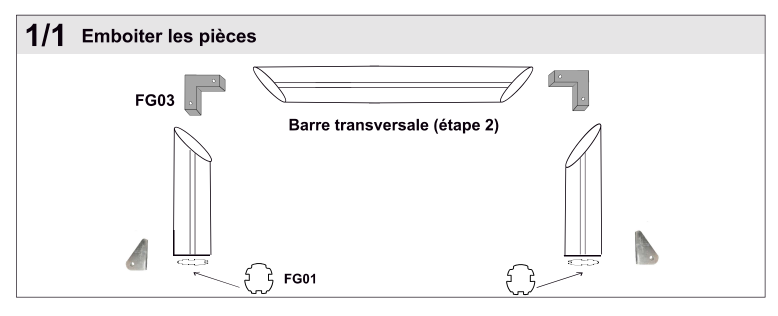




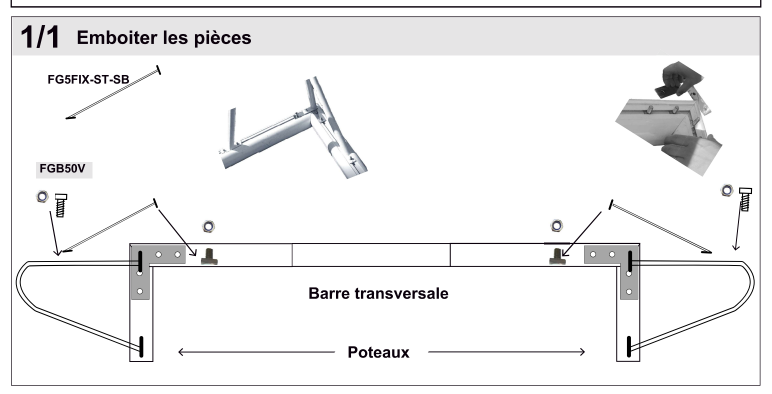


ÉTAPE 3 : ANGLES

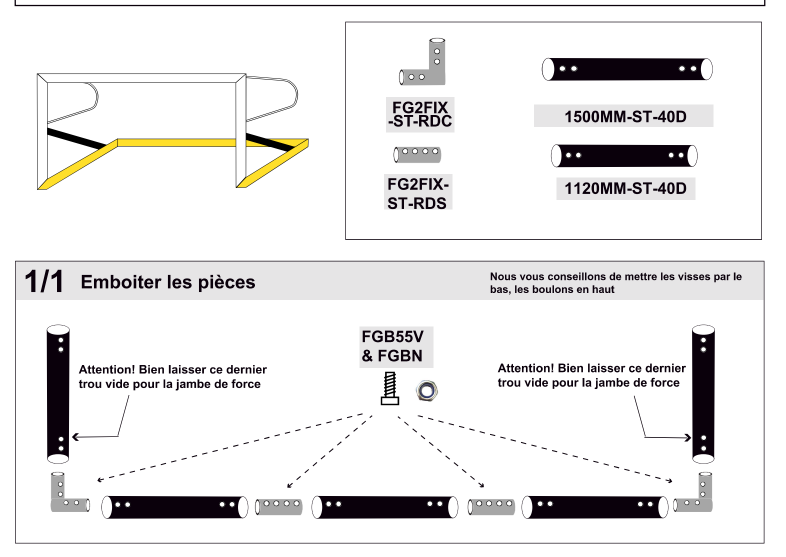




ÉTAPE 4 : POTEAUX



ÉTAPE 5 : CADRE ARRIÈRE



ÉTAPE 6 : BARRE DE RENFORT

