

### INVENTAIRE PIÈCES

	<b>FG000-AL-HER</b> X2		<b>FG1FIX-AL-SQS</b> x4
	<b>FG000-AL-HEL</b> x2		<b>FG03</b> X4
	<b>2440MM-AL-HM</b> x2		<b>FG03B</b> X2
	<b>FG1101AL-SL</b> x1		<b>FG4FIX-ST-LB</b> X2
	<b>FG1101-AL-SR</b> x1		<b>FG5FIX-ST-SB</b> X2
	<b>FG1101-AL-PUL</b> X1		<b>FG4FIX-ST-NS</b> X2
	<b>FG1101-AL-PUR</b> X1		

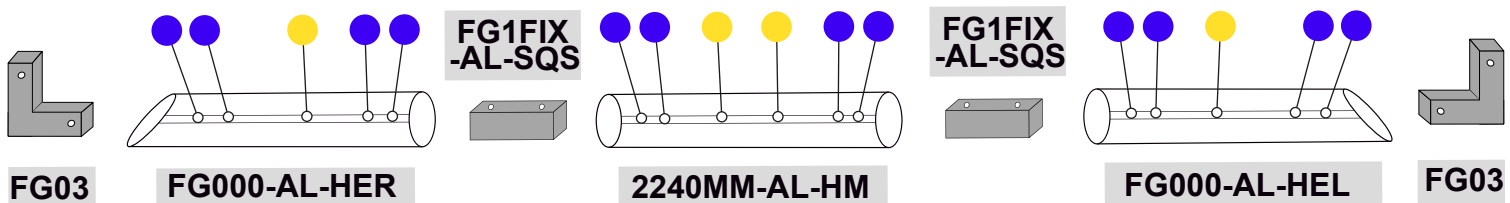
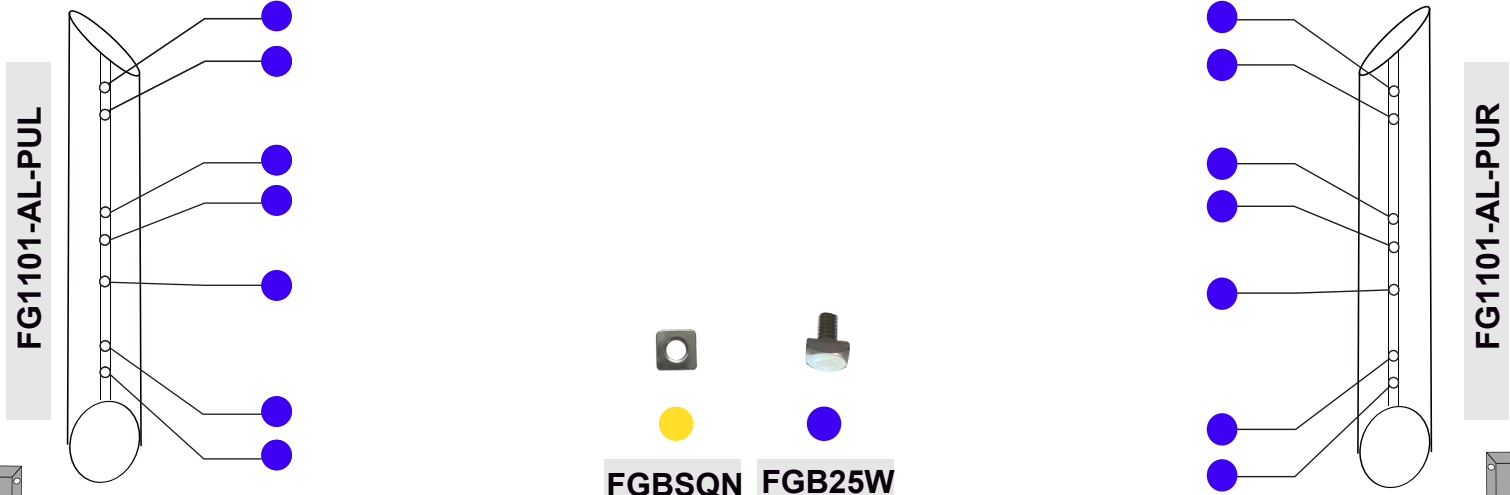
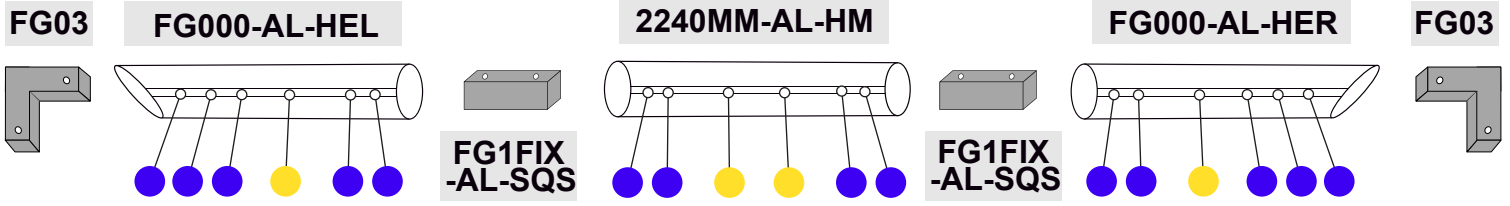
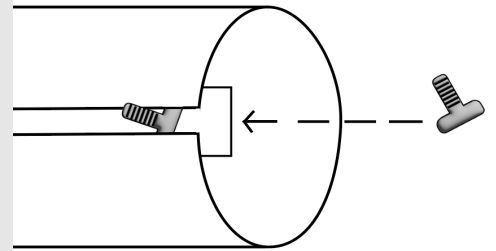
### INVENTAIRE OUTILLAGE

	<b>FG0BRK-ST-STR</b> X4		<b>FGB25W</b> X50		<b>FGB50V</b> X2
	<b>FG0BRK-ST-CRN</b> X4		<b>FGBN</b> X52		<b>FGBSQN</b> X8
	<b>FG0BRK-ST-AAC</b> X2		<b>FGB100H</b> X8		

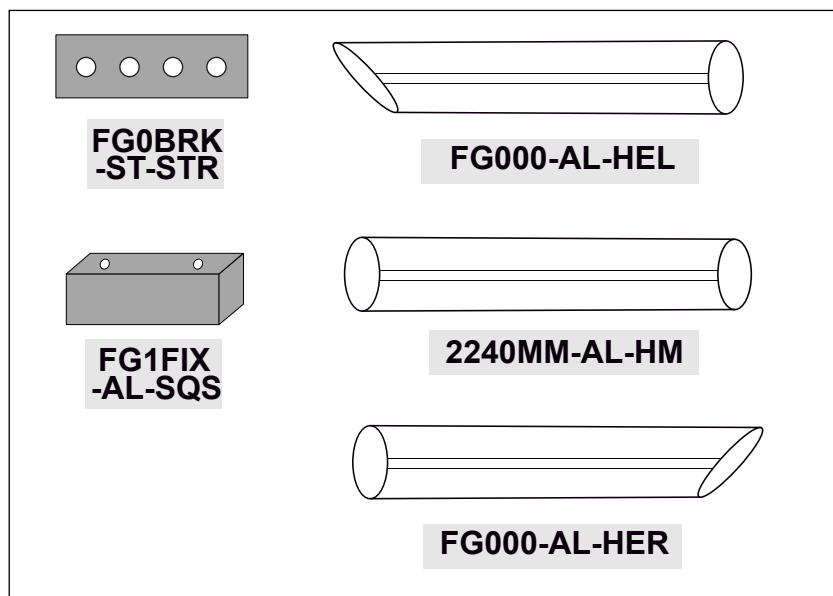
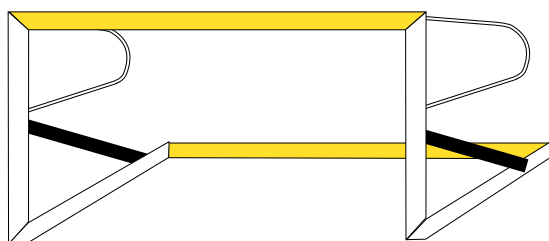
# ÉTAPE 1 : VIS



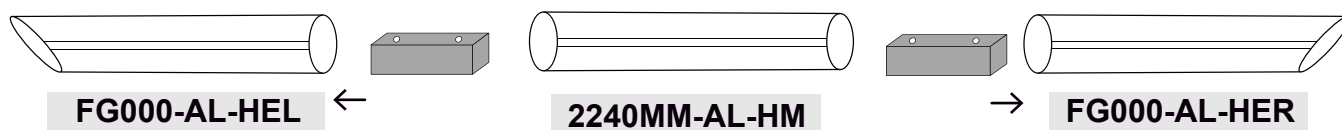
- Poser toutes les pièces au sol comme sur le schéma
- Avant d'emboîter les tubes, glisser toutes les vis dans les gouttières



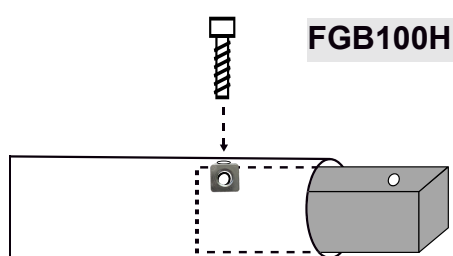
# ÉTAPE 2 : BARRES TRANSVERSALES



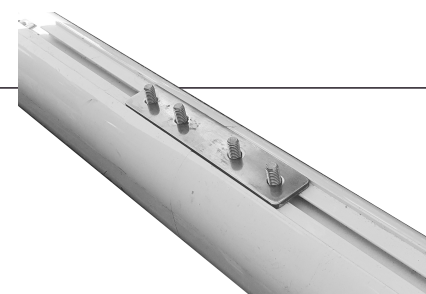
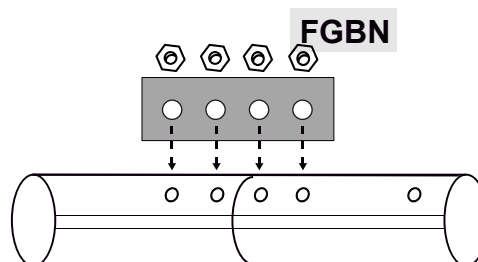
## 1/3 Emboiter les pièces - commencer par les côtés



## 2/3 Fixer les deux vis

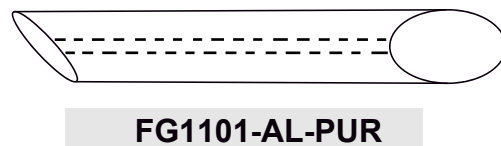
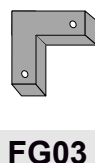
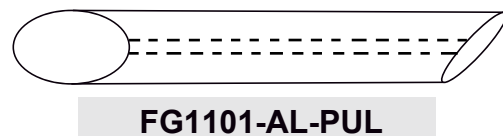
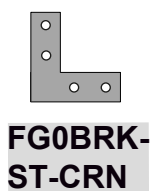
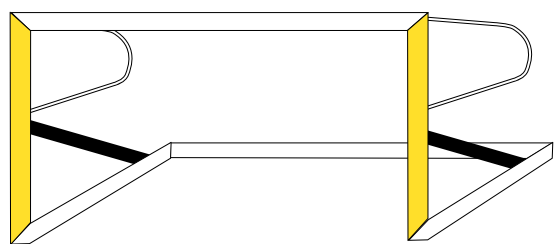


## 3/3 Fixer les boulons sur la platine

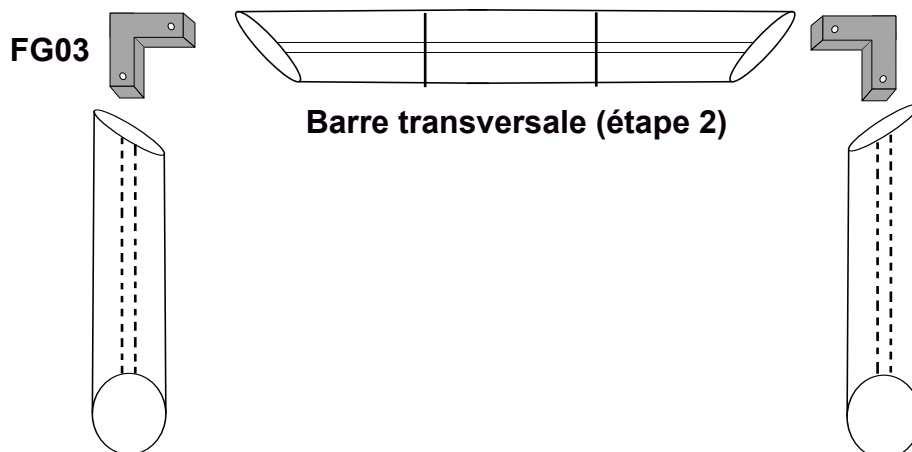


Répéter pour la barre arrière

# ÉTAPE 3 : ANGLES

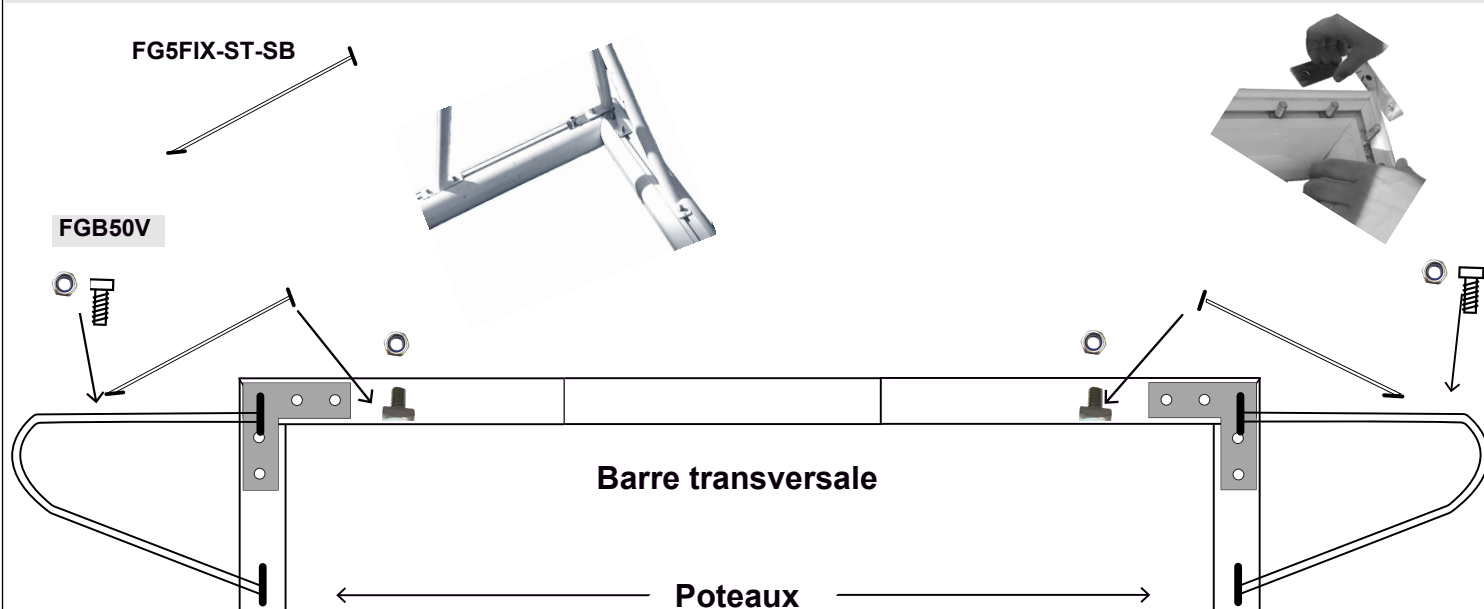


## 1/1 Emboiter les pièces

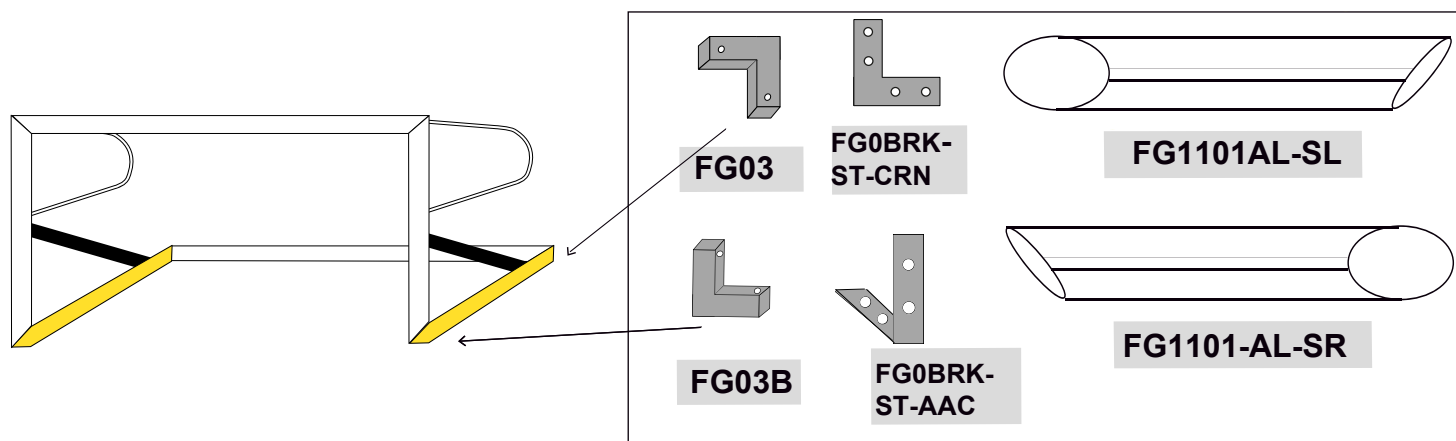


# ÉTAPE 4 : POTEAUX

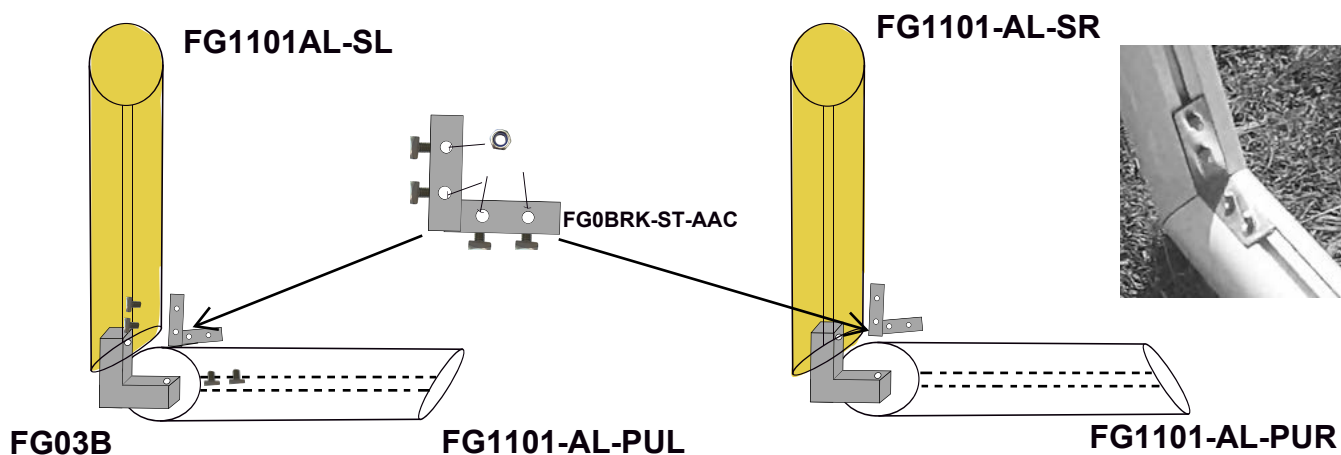
## 1/1 Emboiter les pièces



# ÉTAPE 5 : POTEAUX ARRIÈRES et ASSEMBLAGE

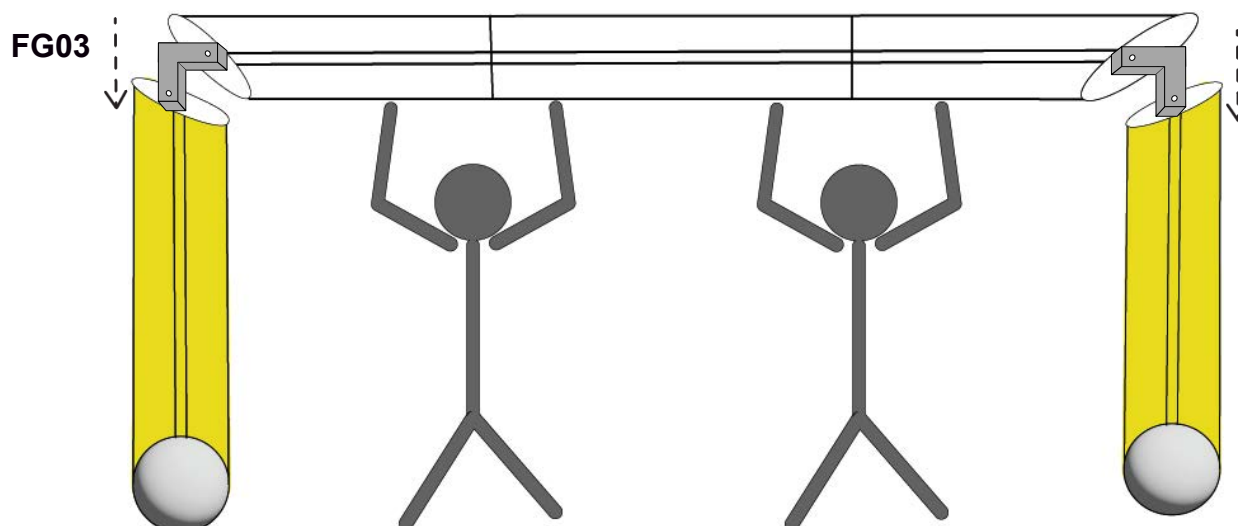


## 1/3 Fixer les angles des poteaux arrière

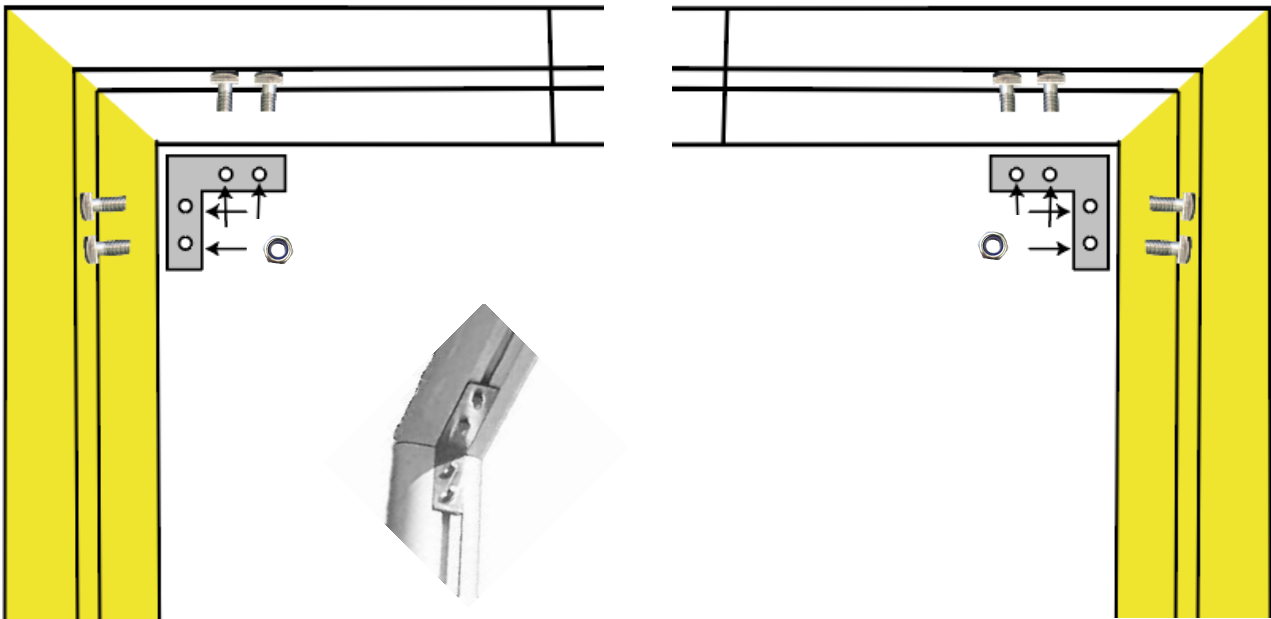


Il est fortement recommandé d'être au moins 3 personnes pour la suite du montage

## 2/3 Porter la barre arrière pour emboîter ses angles



### 3/3 Fixer les platines des angles



## ÉTAPE 6 : BARRE DE RENFORT

### 1/1 Fixer le cadre arrière et les jambes de renfort, puis verticaliser le but

FG4FIX-ST-LB

côté aplati

