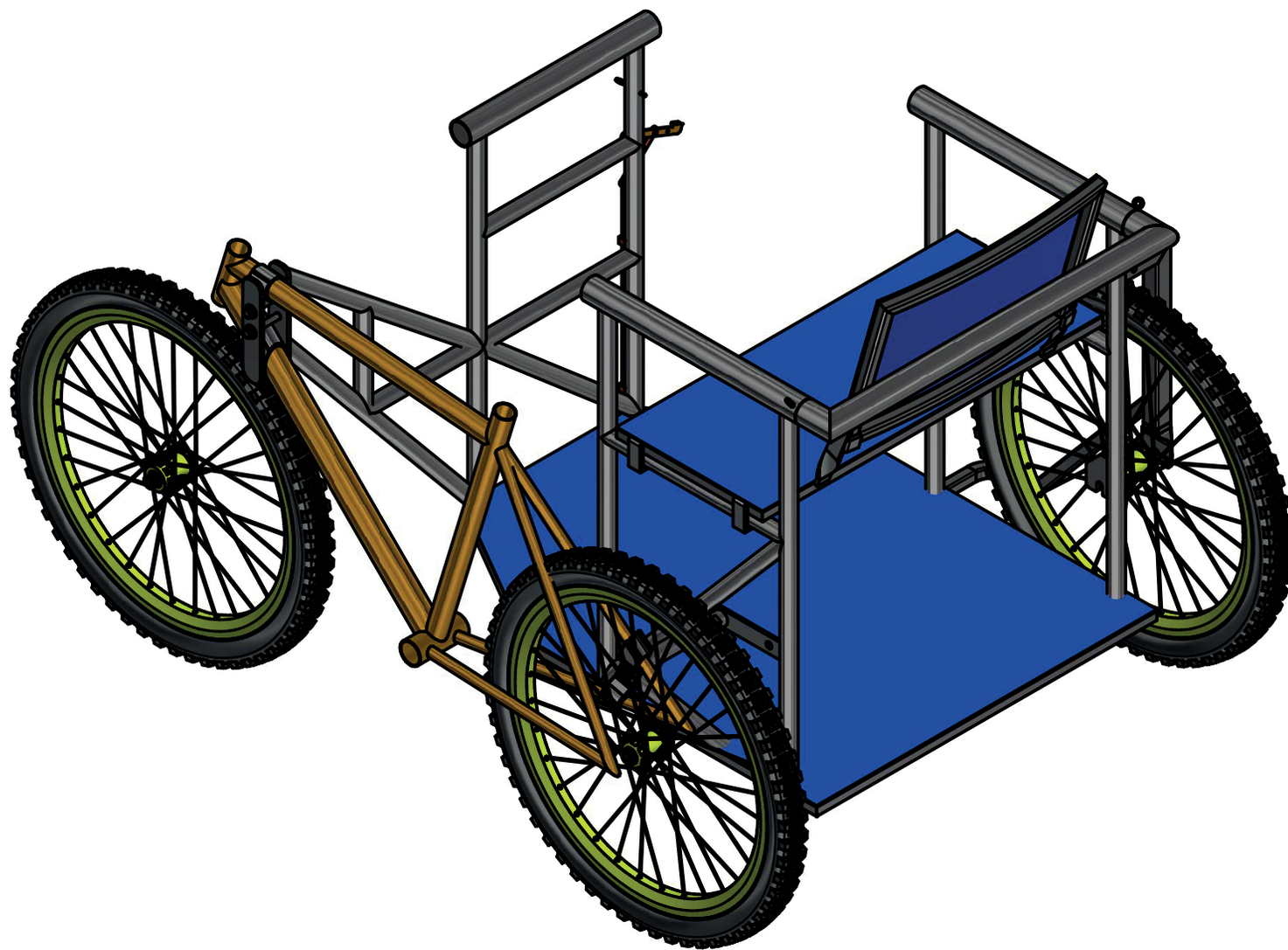
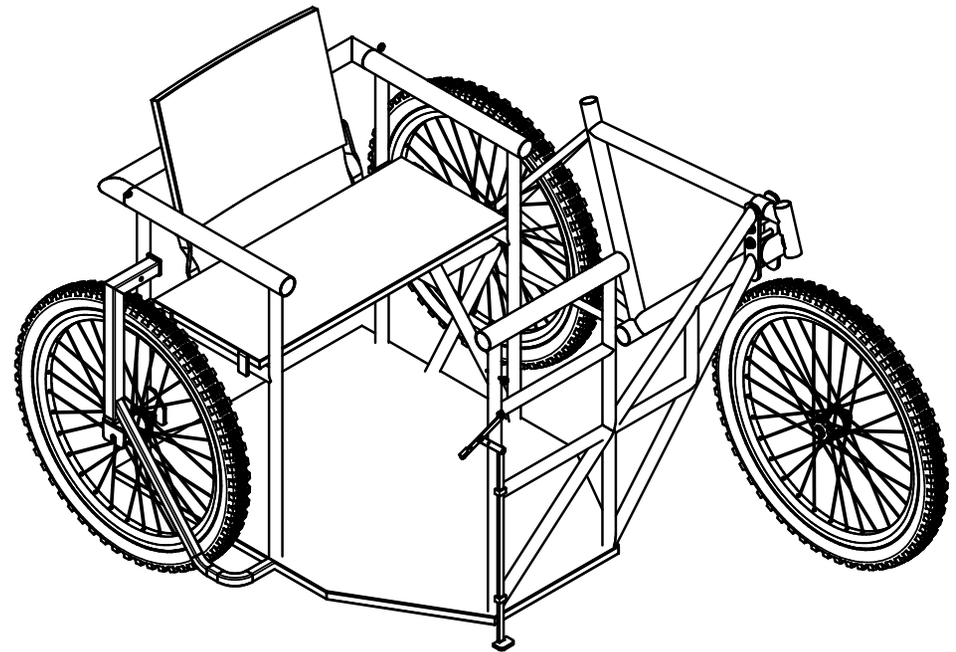
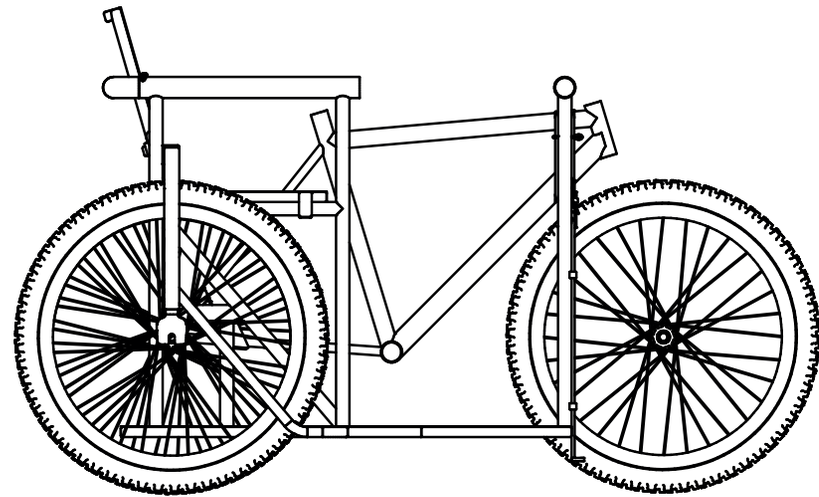
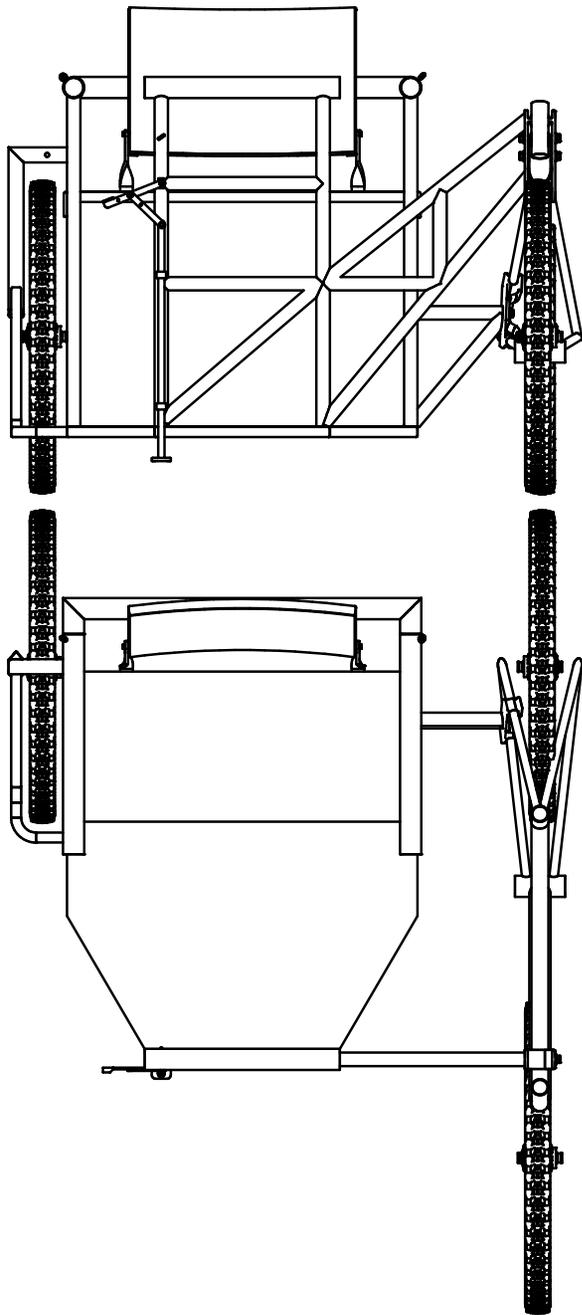
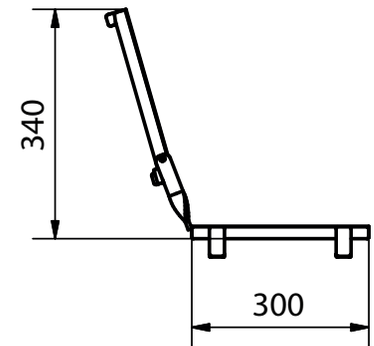
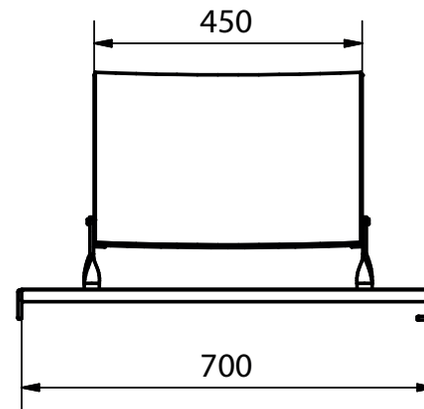
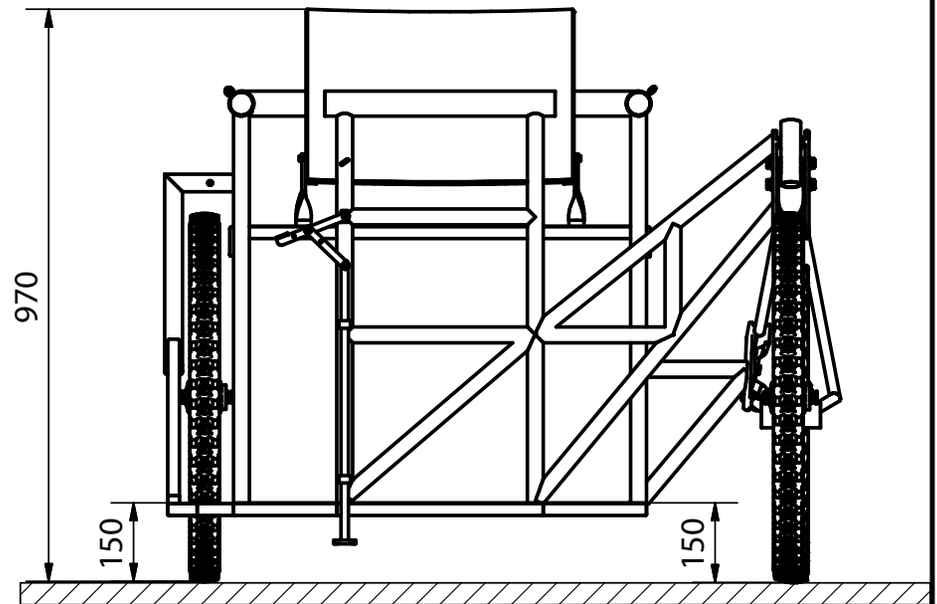
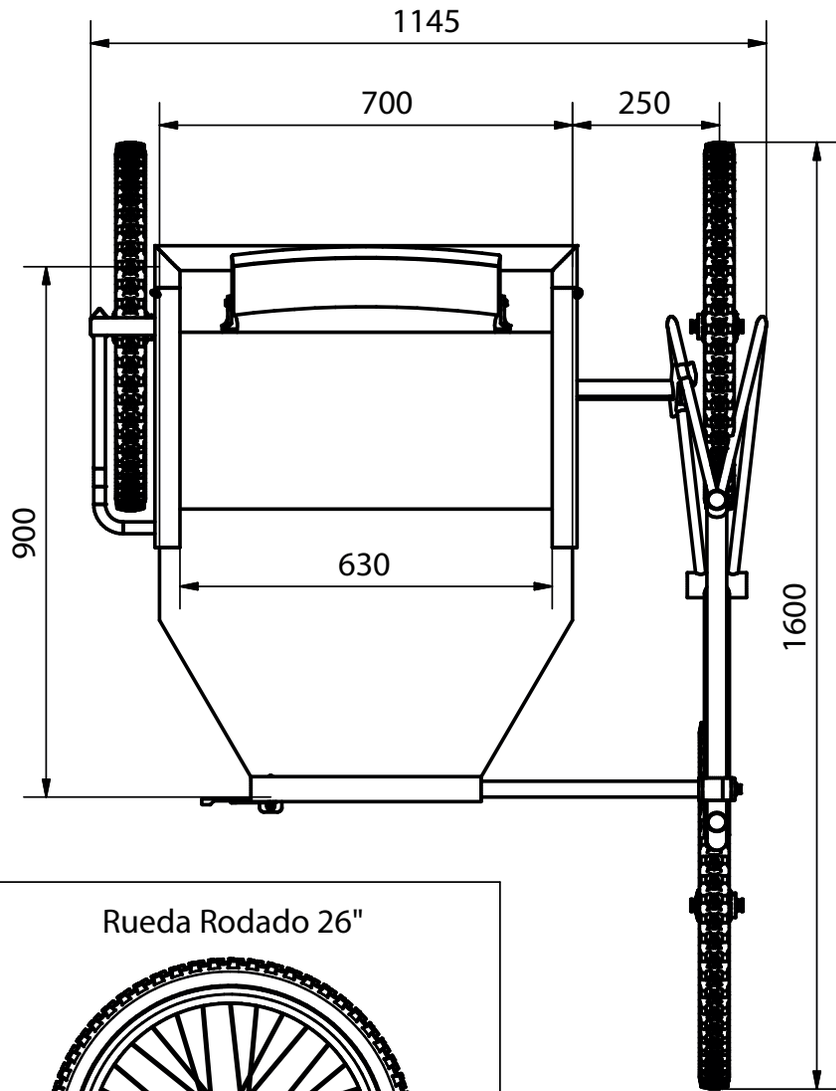


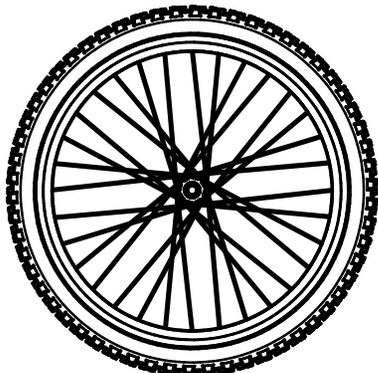
Bicicleta inclusiva		
Isometría	1 / 16	







Rueda Rodado 26"

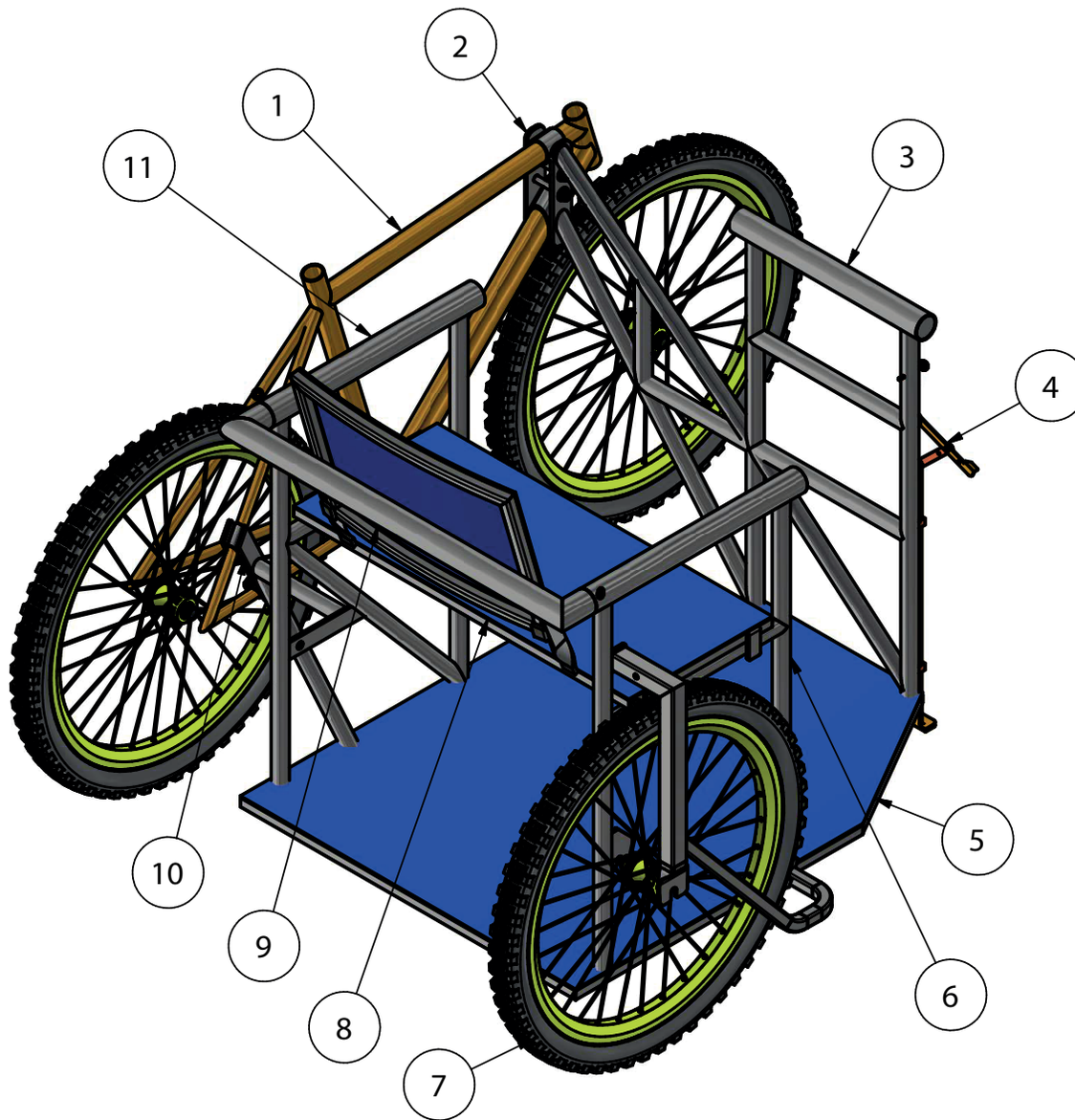


Bicicleta inclusiva

Medidas Grales

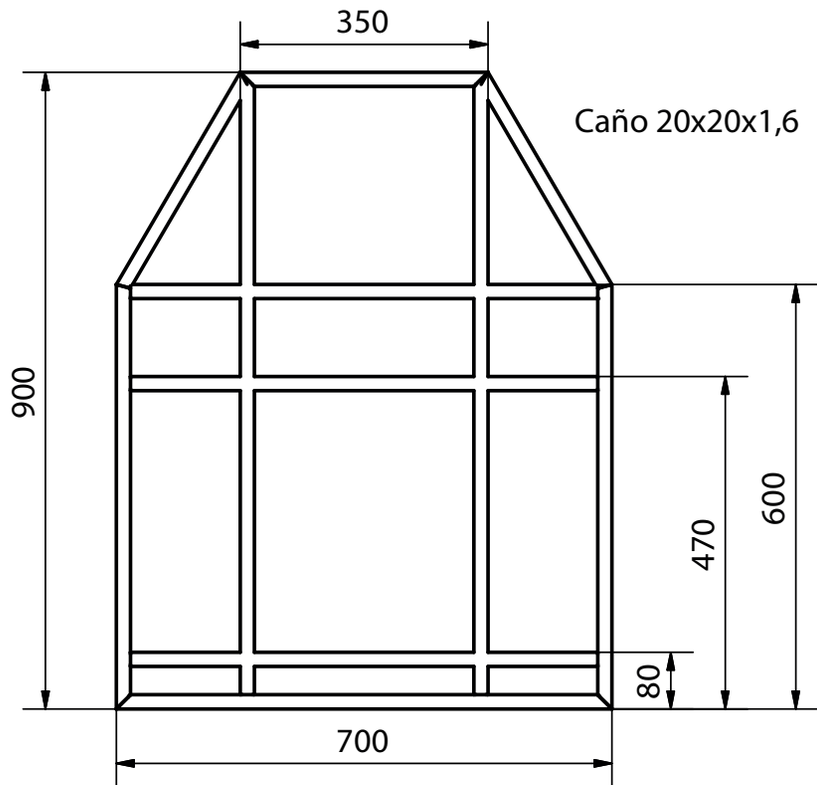
4/16



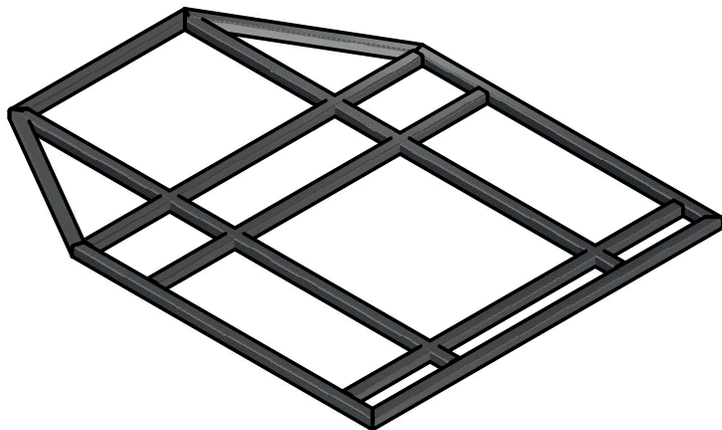
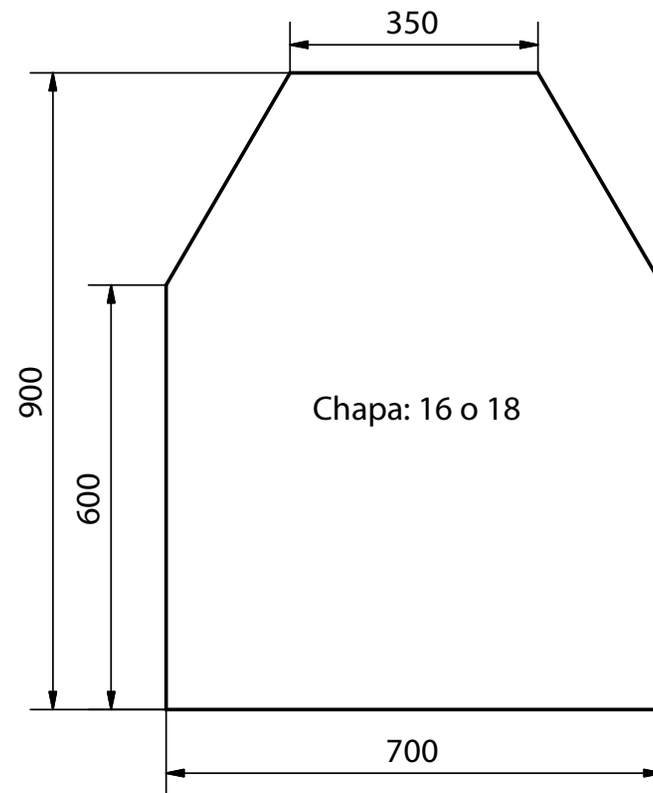


LISTA DE PIEZAS	
ELEMENTO	Nº DE PIEZA
1	Bicleta
2	Anclaje Frontal
3	Baranda Frontal
4	Pie
5	Base
6	Baranda Derecha
7	Rueda Carro
8	Asiento Removible
9	Baranda Trasera
10	Anclaje Trasero
11	Baranda Izquierda

## BASE



## CHAPA BASE



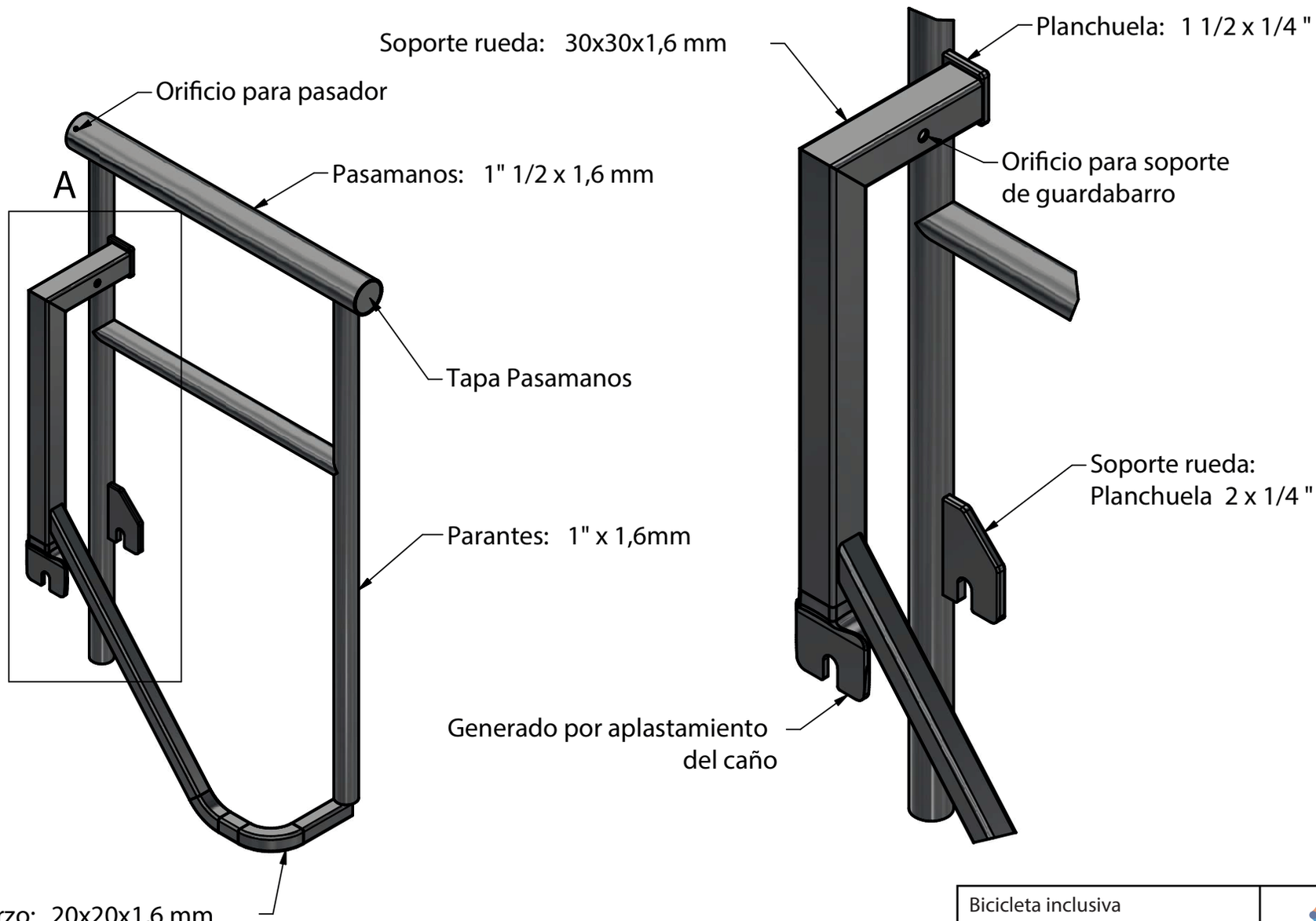
Bicicleta inclusiva

Base

6/16

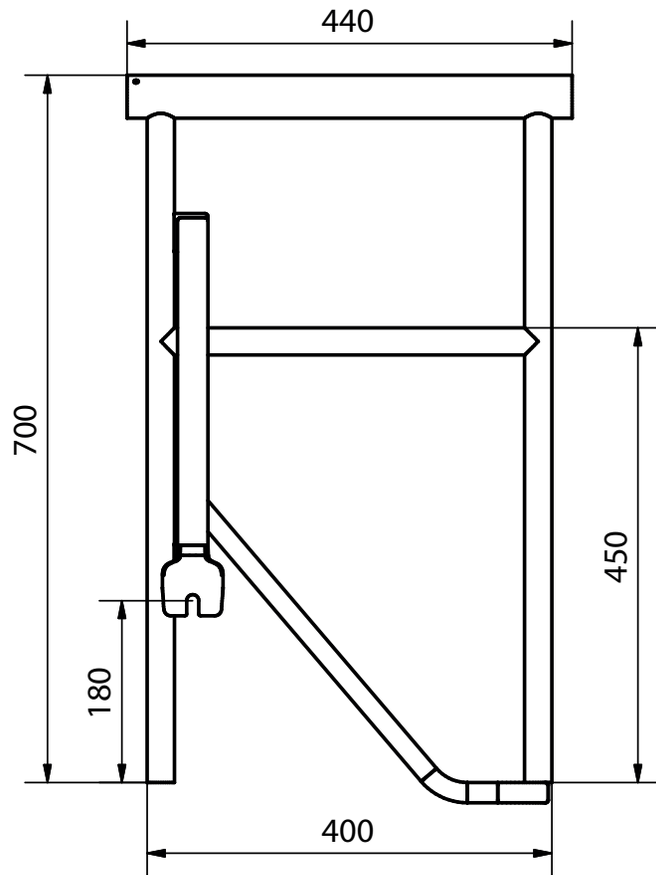


# BARANDA DERECHA

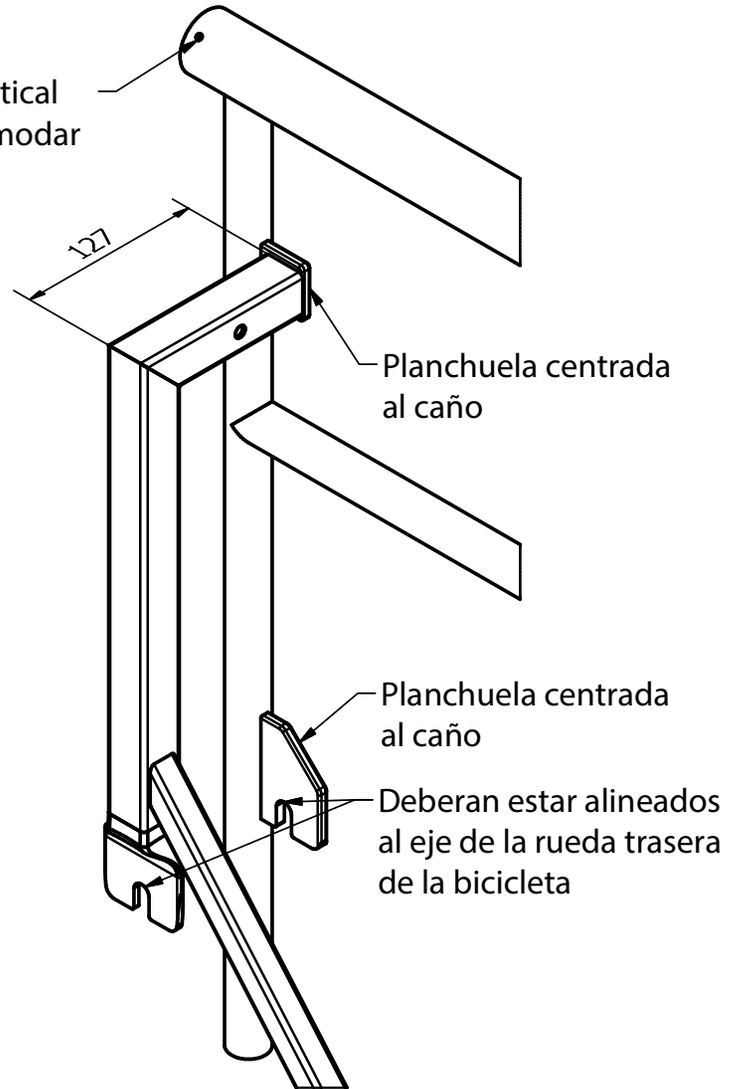
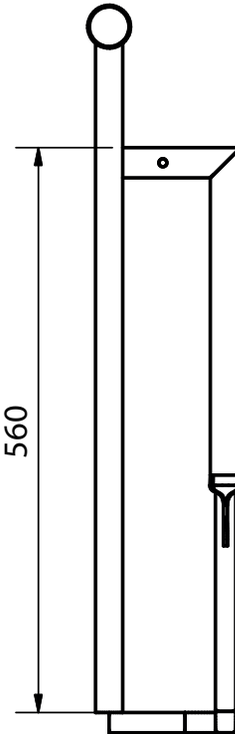


Bicicleta inclusiva		
Baranda derecha	7/16	

# BARANDA DERECHA

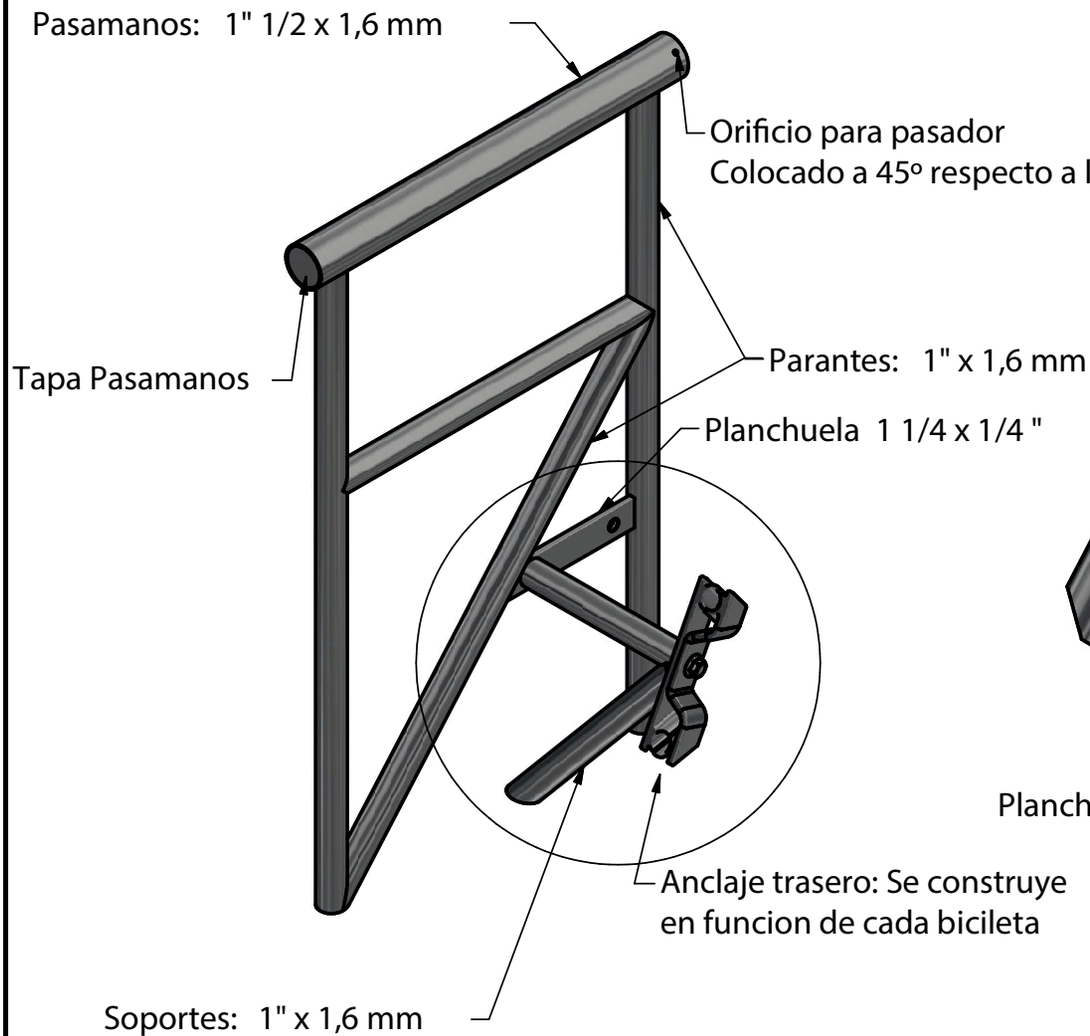


Colocada a 45° de la vertical para no incomodar

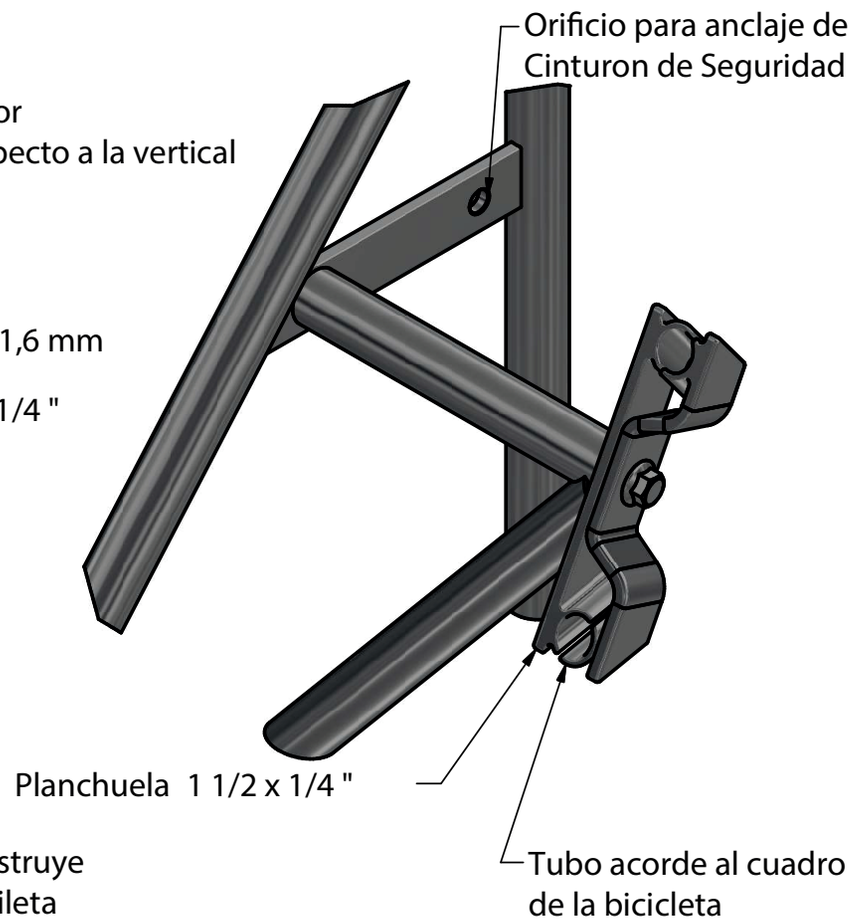


Bicicleta inclusiva		
Baranda derecha	8/16	

# BARANDA IZQUIERDA



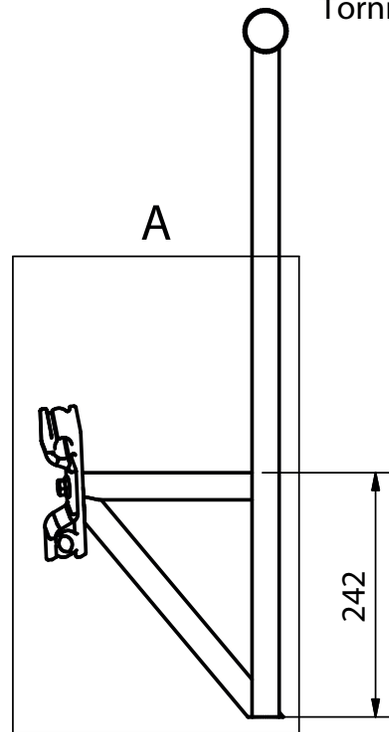
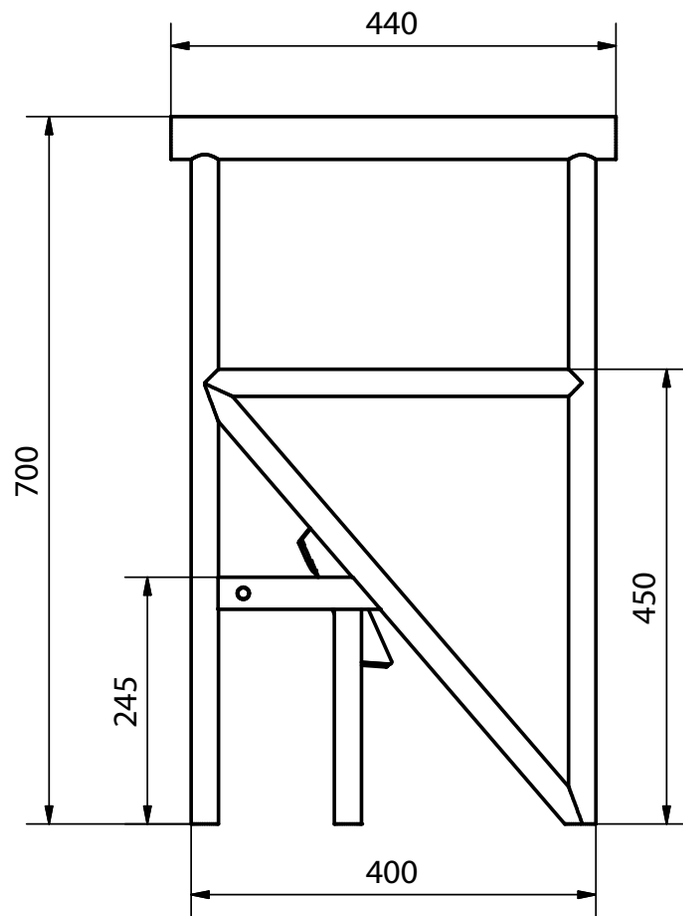
# ESTRUCTURA ANCLAJE TRASERO



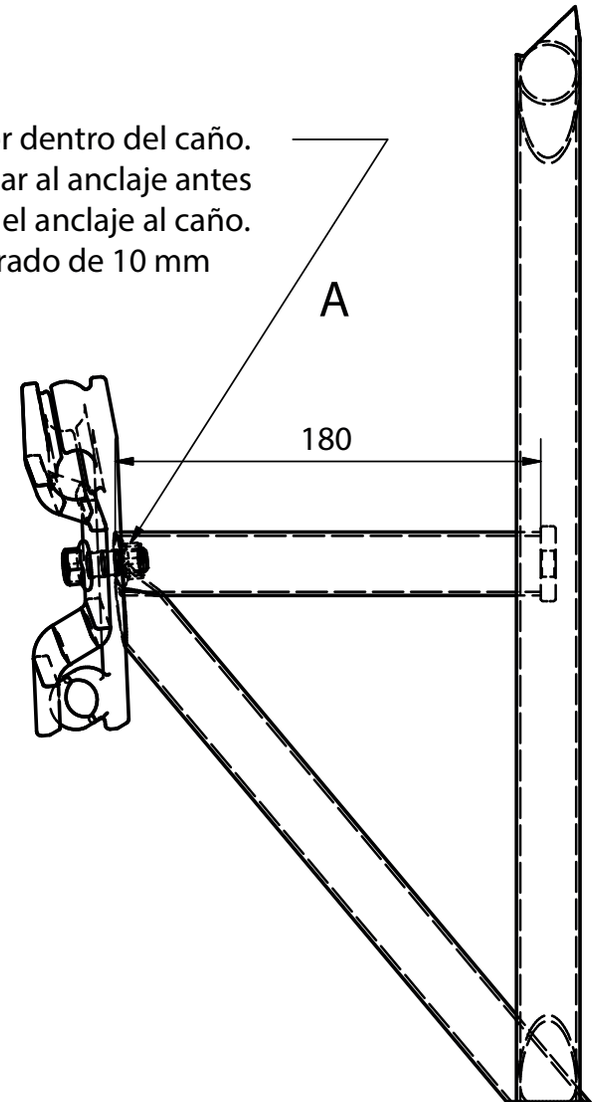
Bicicleta inclusiva	
Baranda Izquierda	9/16



# BARANDA IZQUIERDA



La tuerca va por dentro del caño.  
Se debe soldar al anclaje antes  
de soldar el anclaje al caño.  
Tornillo acerado de 10 mm



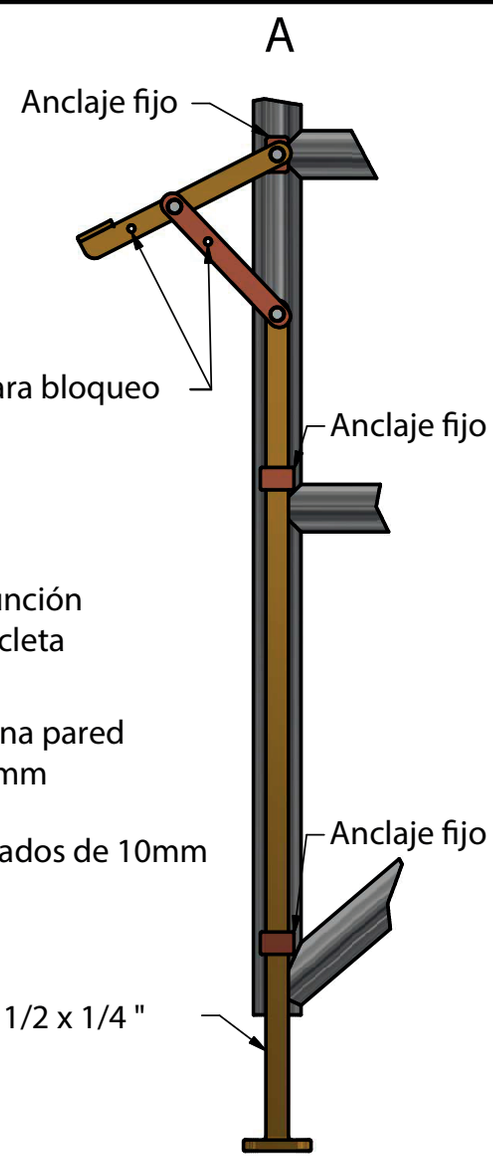
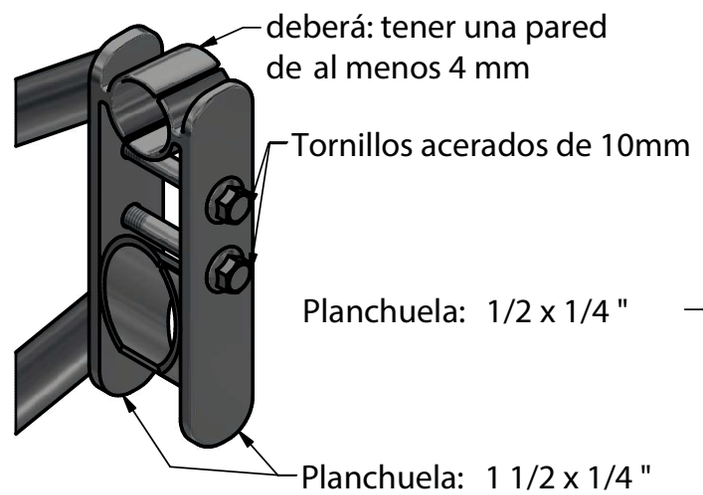
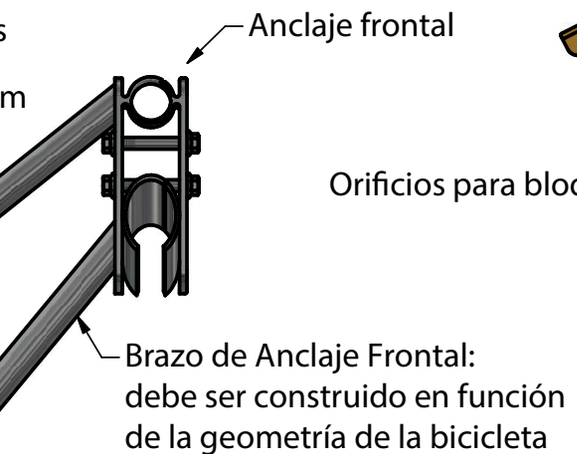
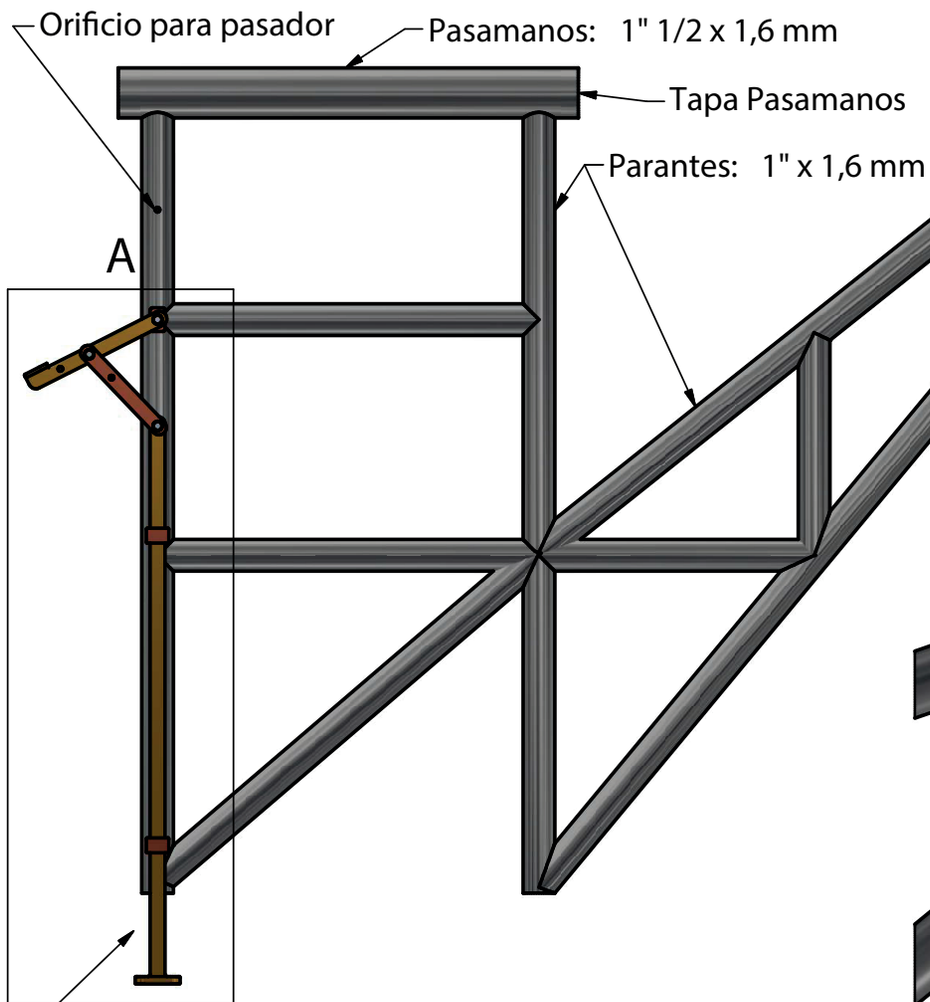
Bicicleta inclusiva

Baranda izquierda

10/16



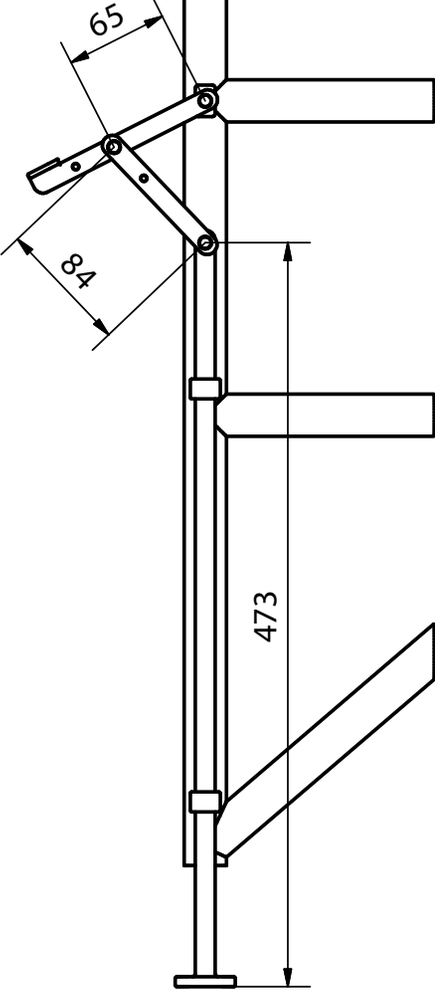
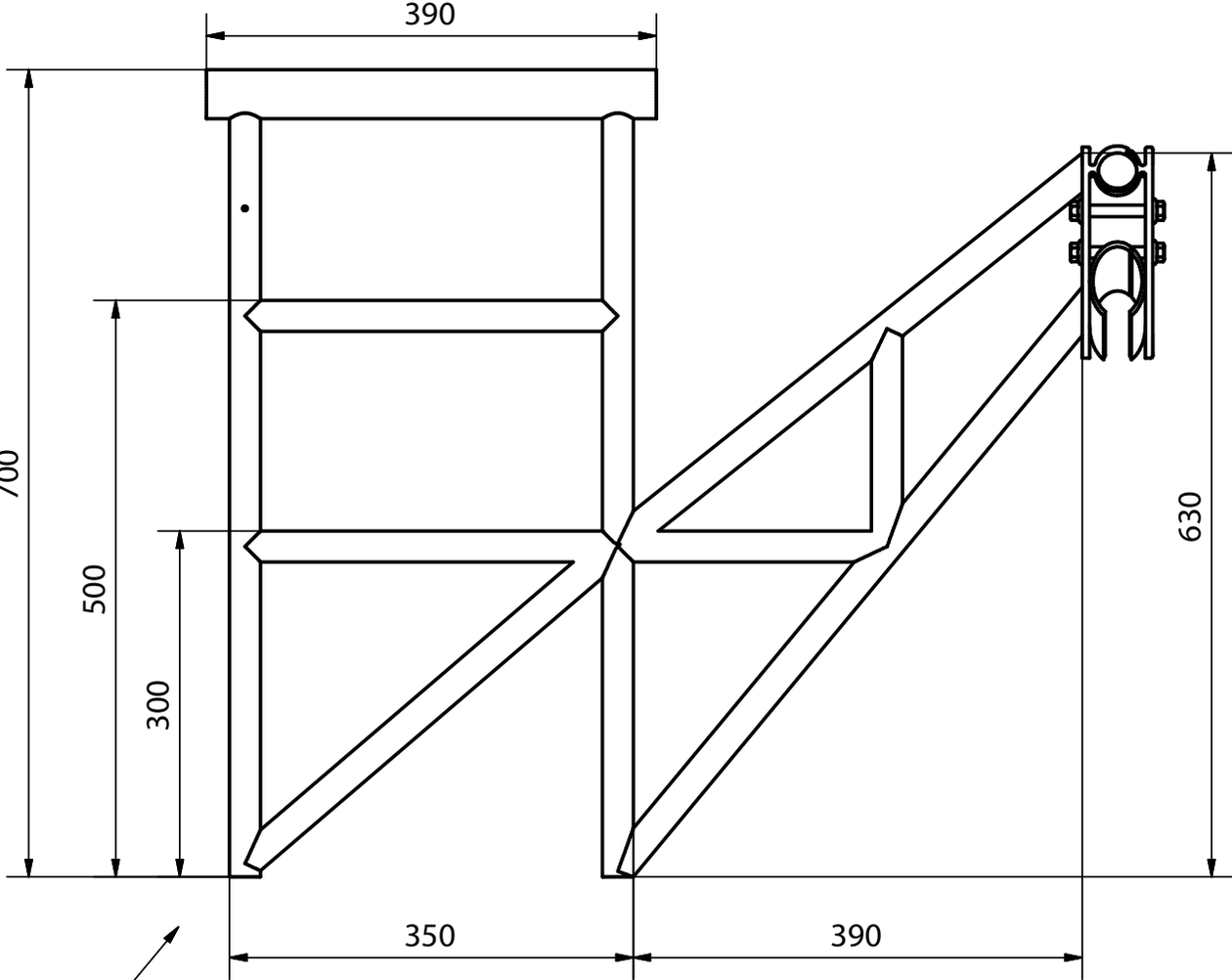
# BARANDA FRONTAL



Pie: permite ascenso y descenso de la plataforma sin vuelcos.

Bicicleta inclusiva		
Baranda frontal	11/16	

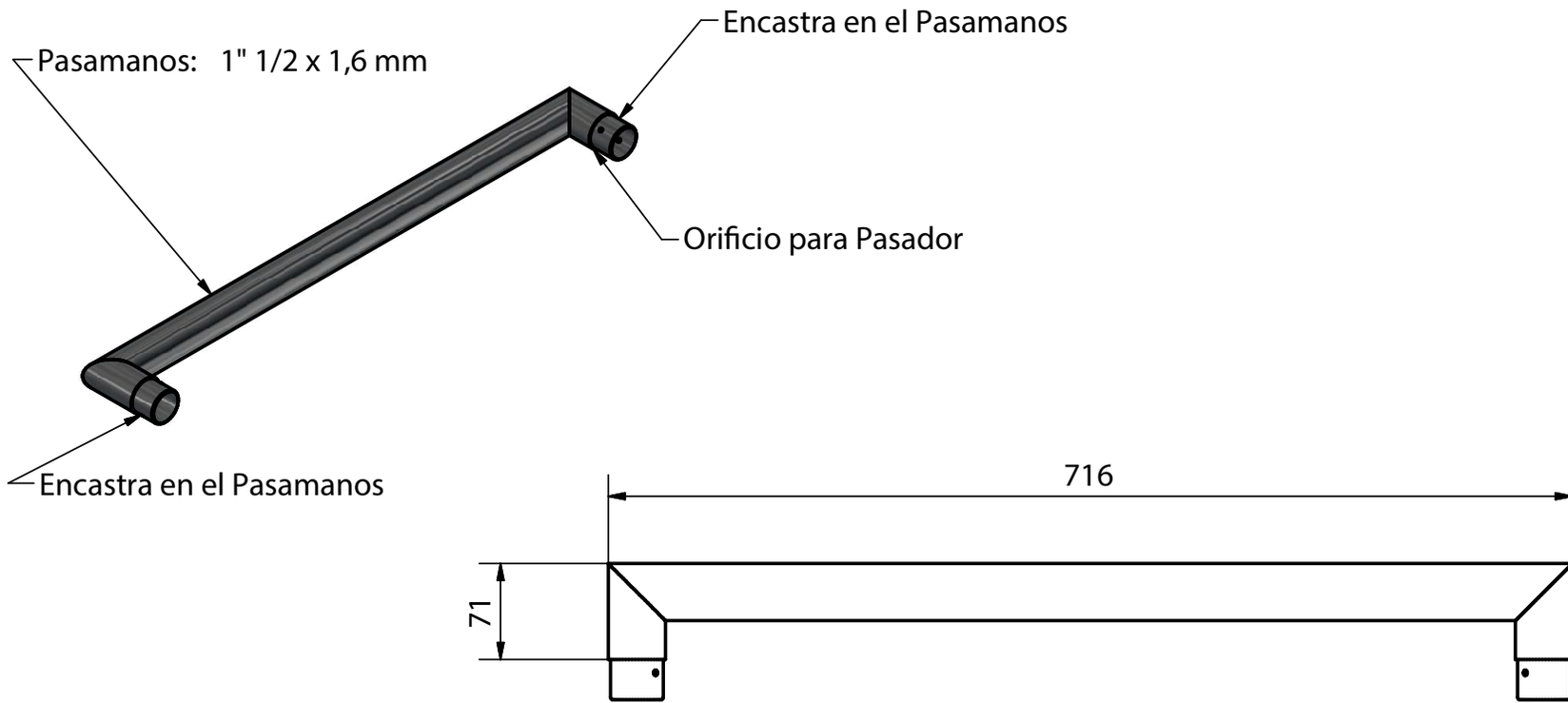
# BARANDA FRONTAL



No se muestra el pie

Bicicleta inclusiva		
Baranda frontal	12/16	

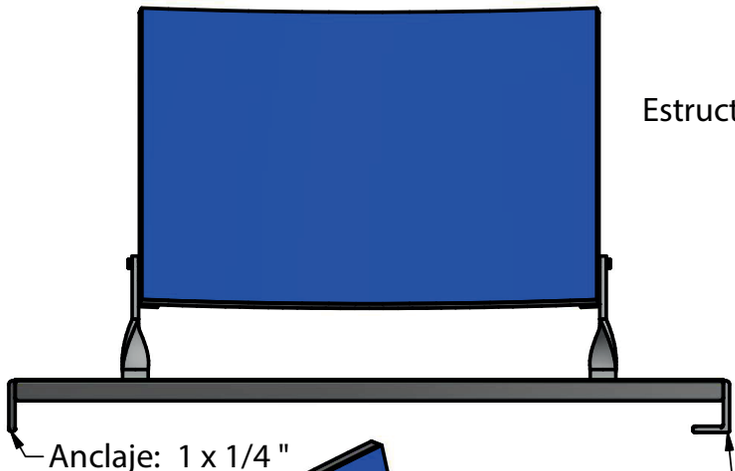
# BARANDA TRASERA



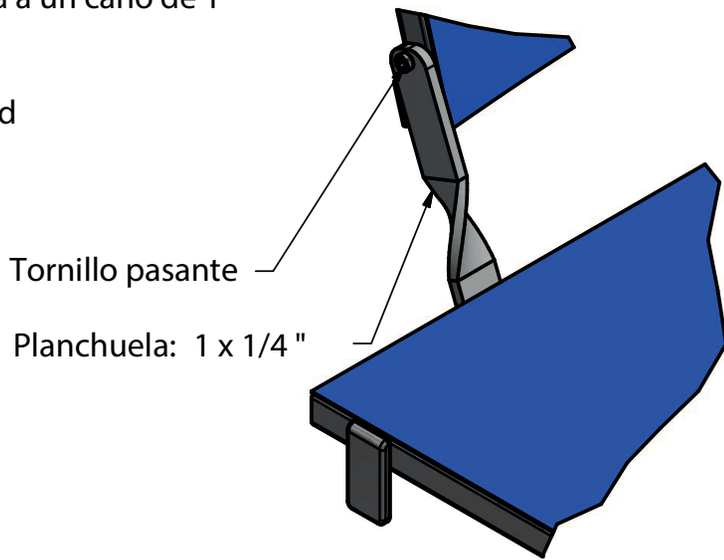
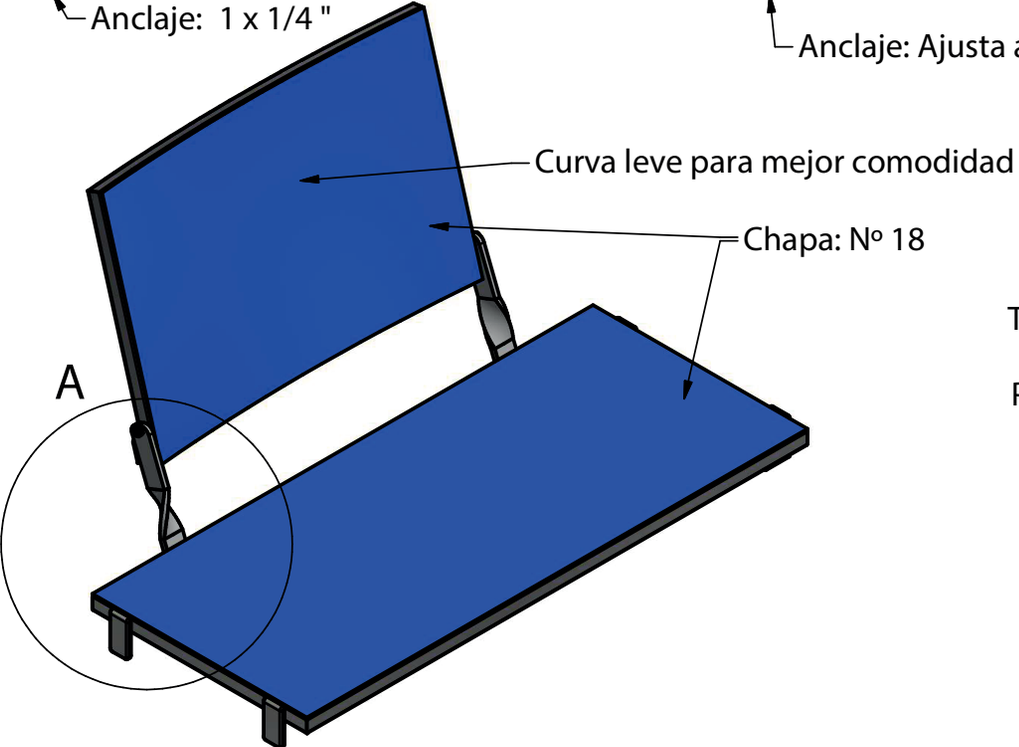
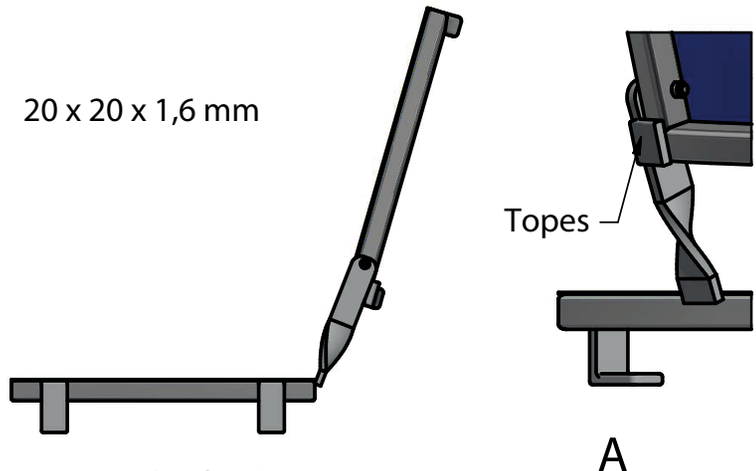
Bicicleta inclusiva	
Baranda trasera	13/16



# ASIENTO REMOVIBLE



Estructura de caño: 20 x 20 x 1,6 mm



Bicicleta inclusiva		
Asiento	14/16	

# ASIENTO REMOVIBLE

Geometria General

