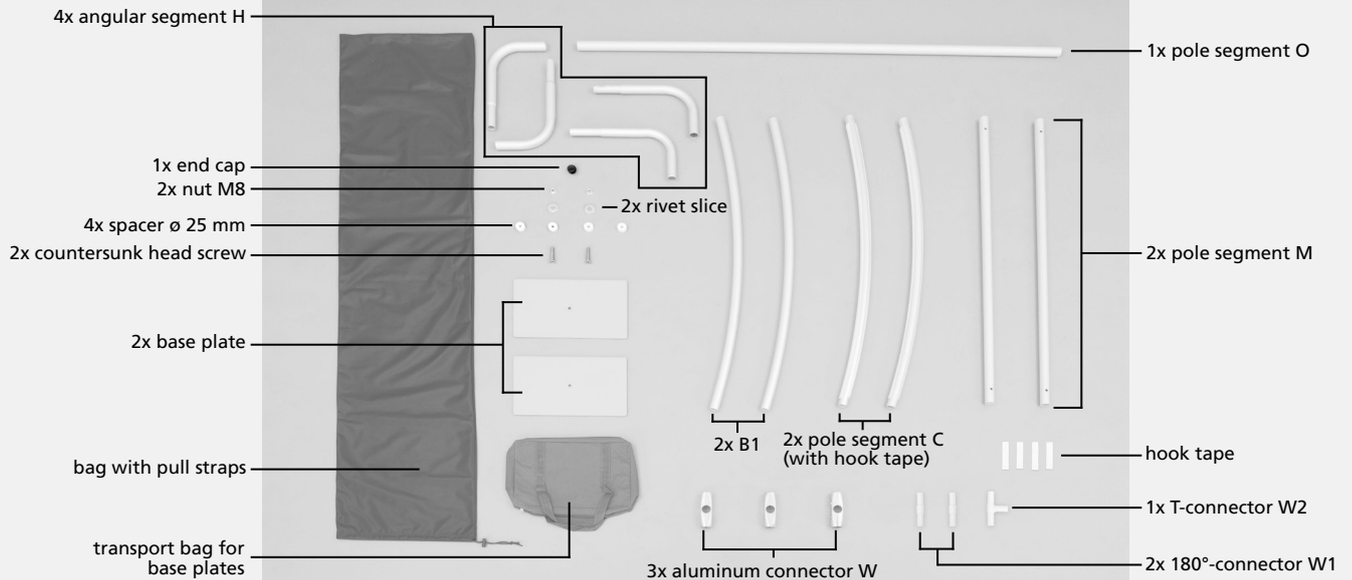




## Assembly instructions Display Wall Basic curved, textile

System size: 230 x 130 x 30 cm (W x H x L)

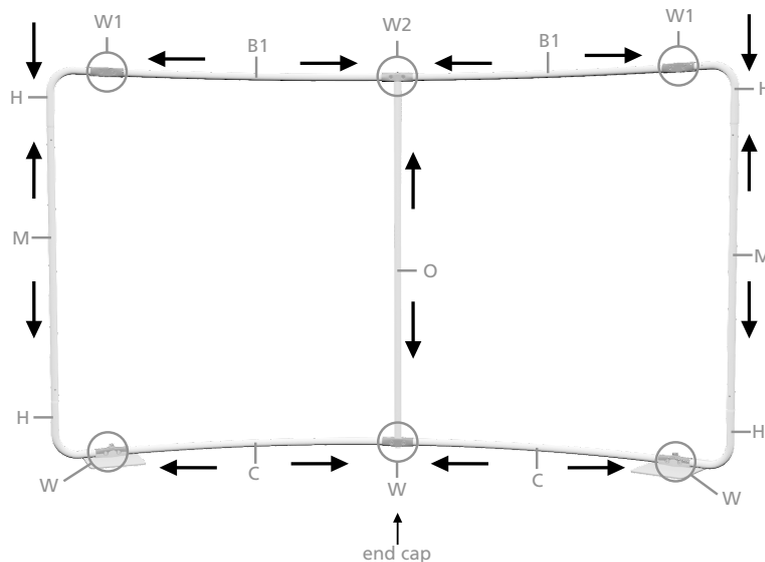


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

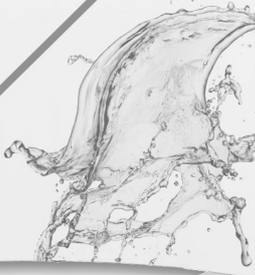
Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

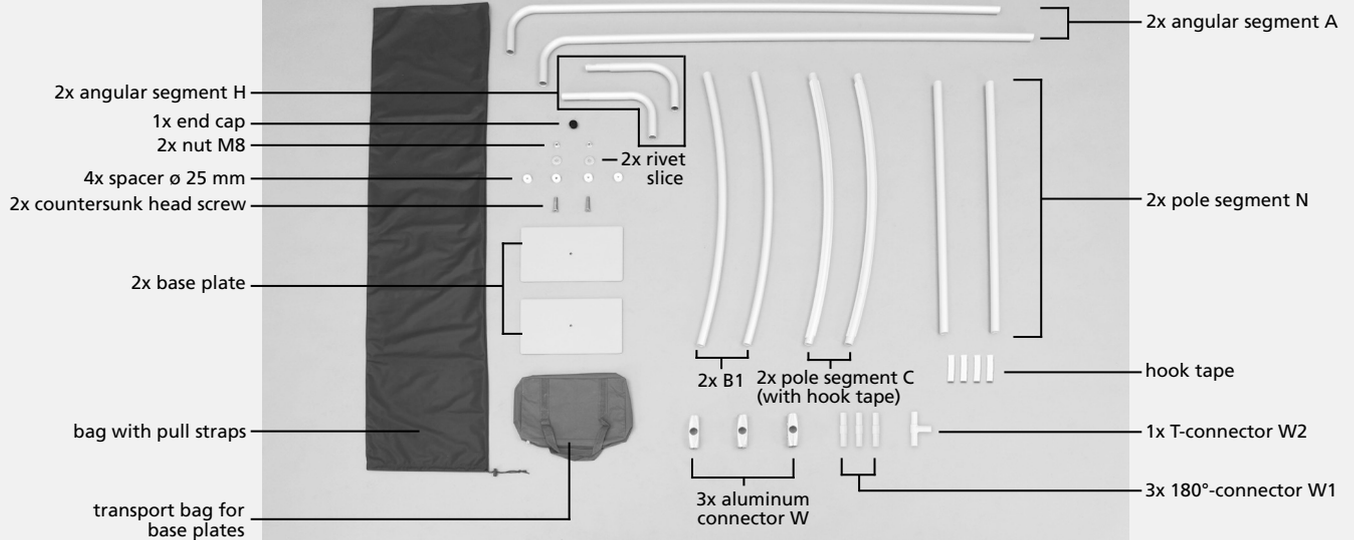
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **H**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



# Assembly instructions Display Wall Basic curved, textile

System size: 230 x 170 x 30 cm (W x H x L)

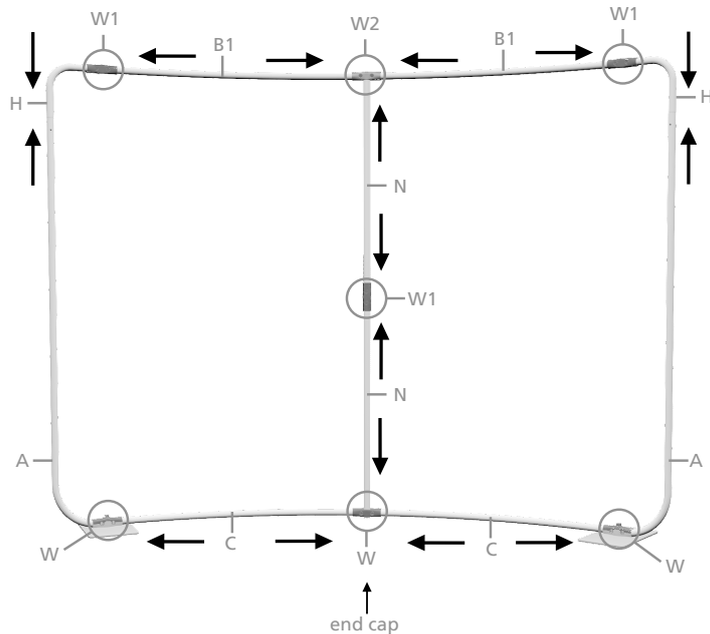


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

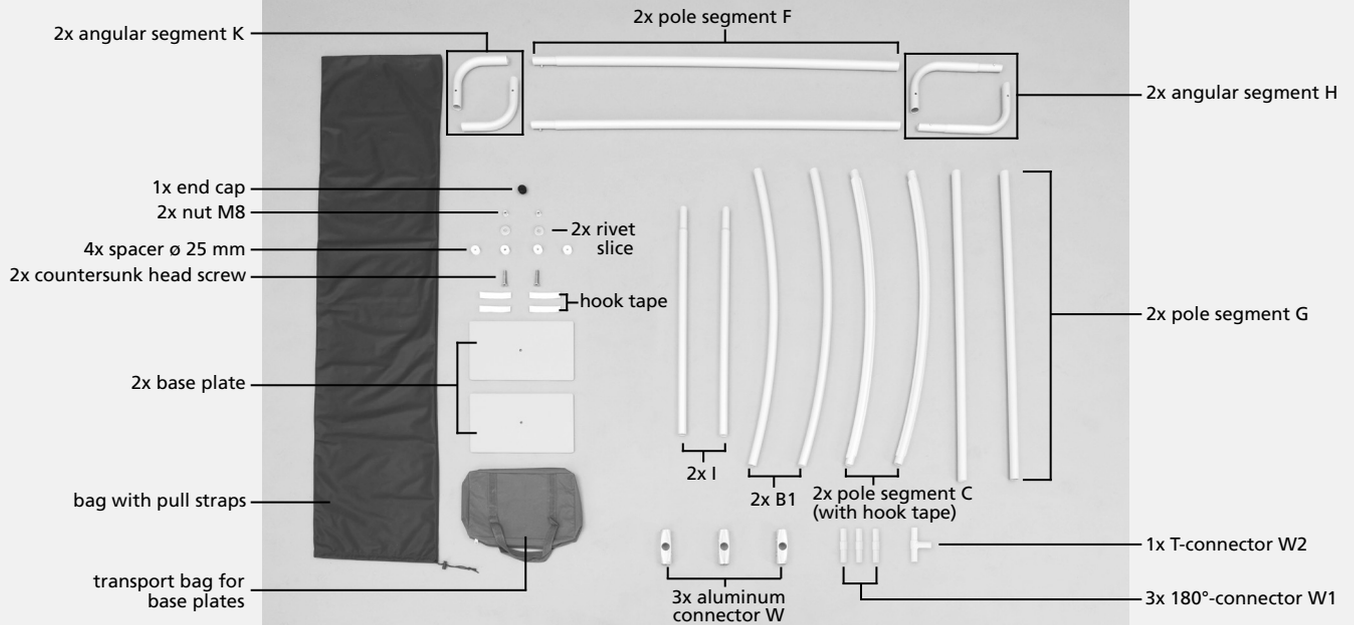
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



## Assembly instructions Display Wall Basic curved, textile

System size: 230 x 200 x 30 cm (W x H x L)

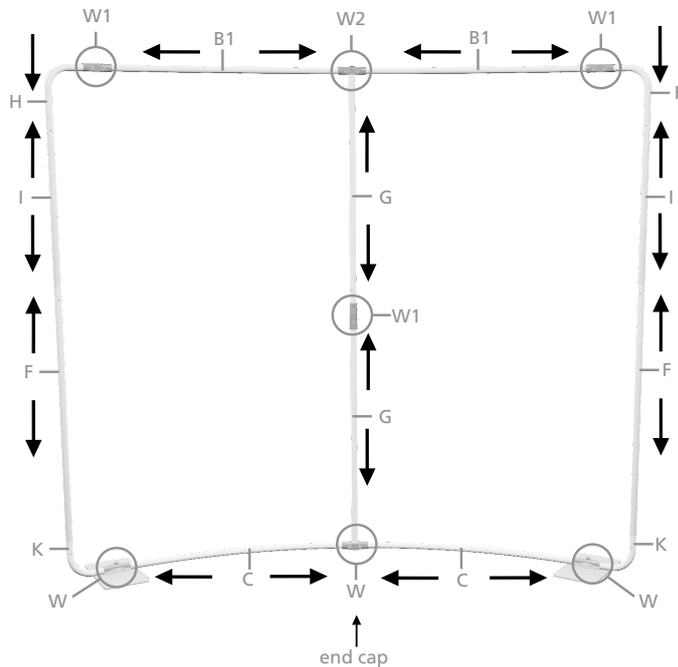


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

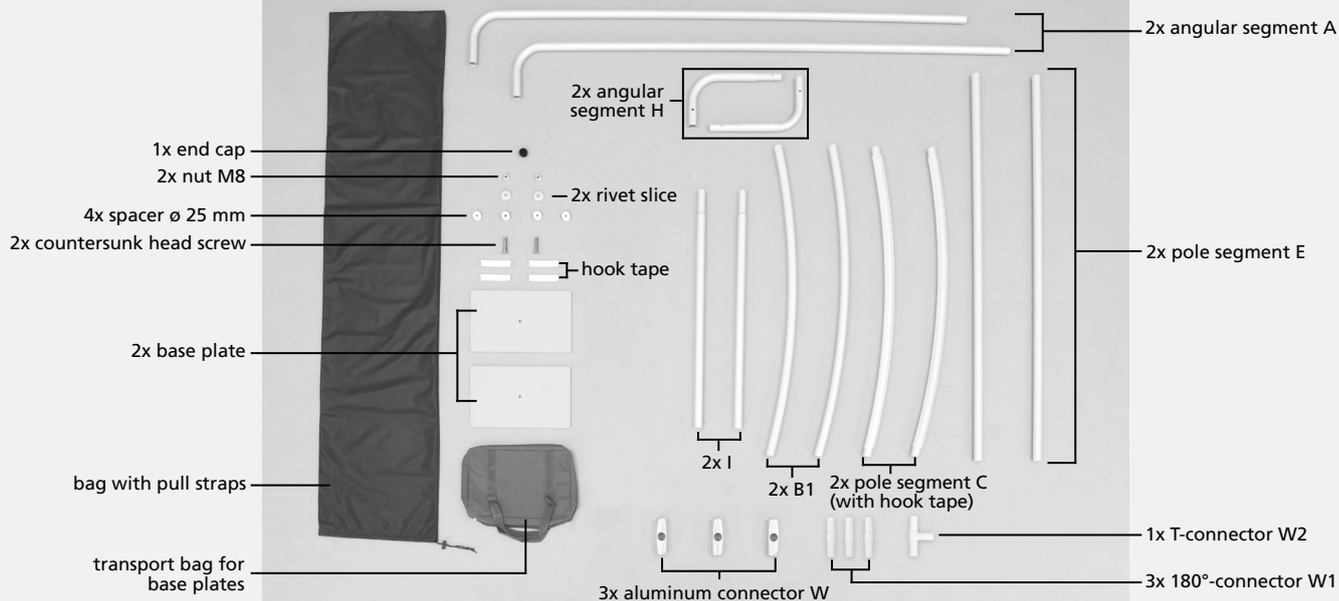
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **K**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



## Assembly instructions Display Wall Basic curved, textile

System size: 230 x 235 x 30 cm (W x H x L)

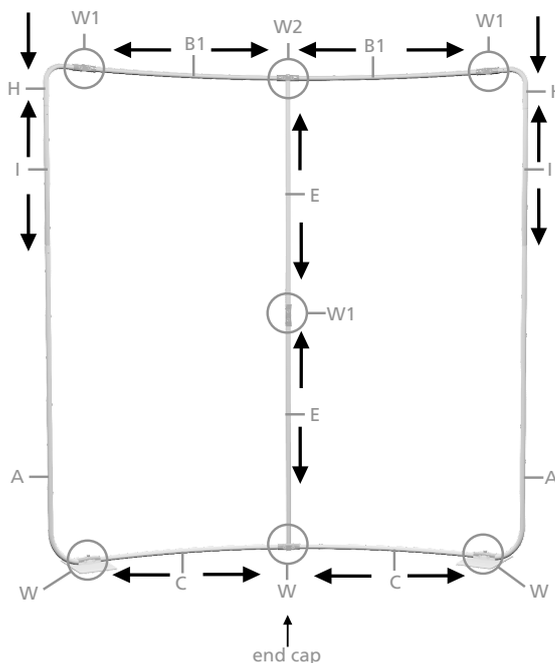


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

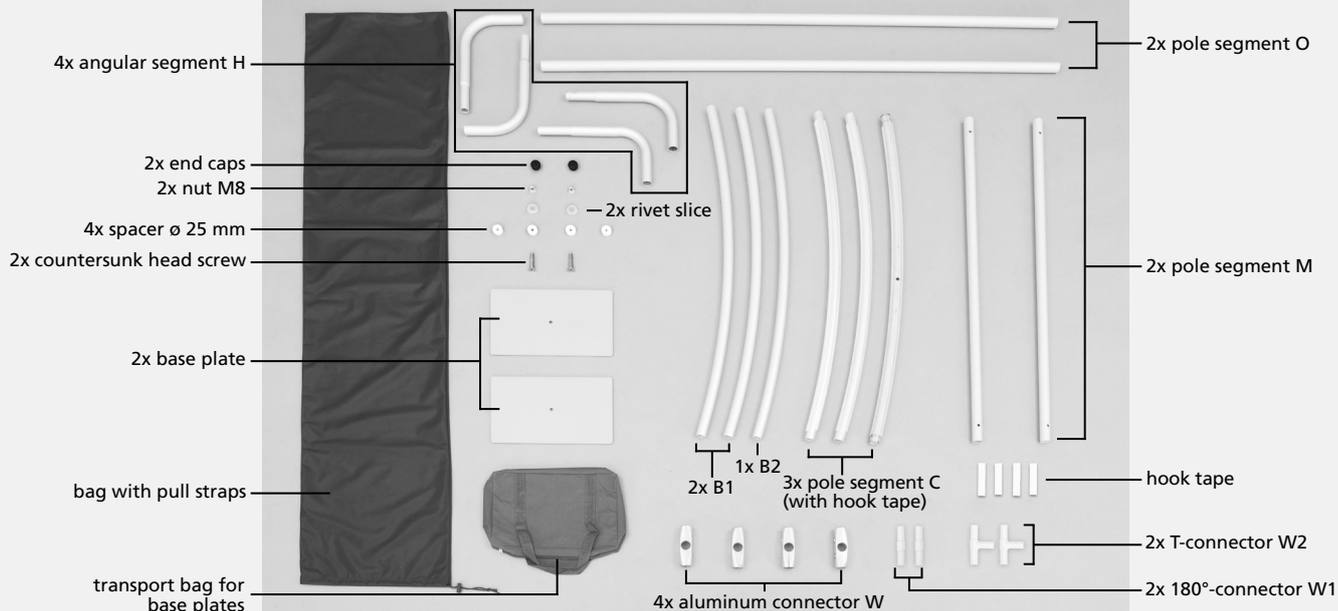
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



## Assembly instructions Display Wall Basic curved, textile

System size: 310 x 130 x 56 cm (W x H x L)

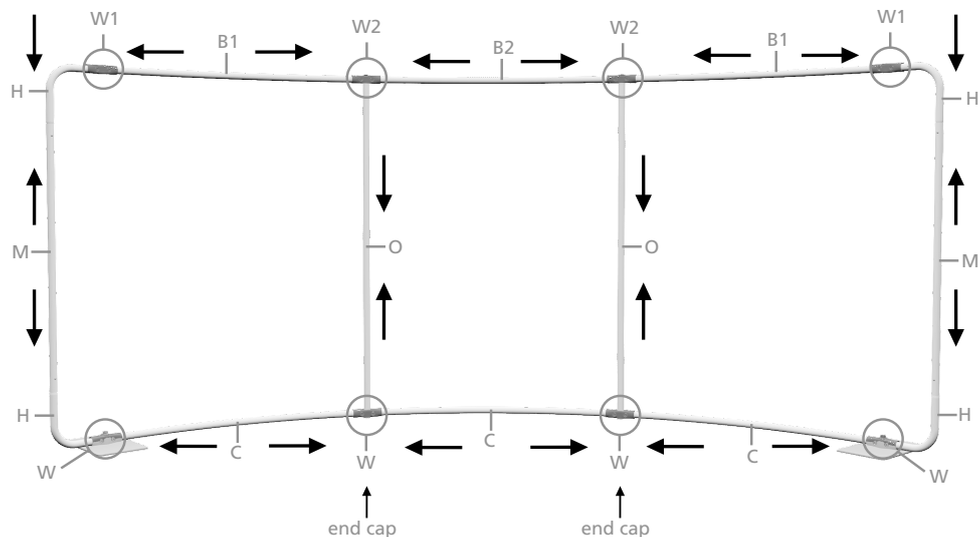


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

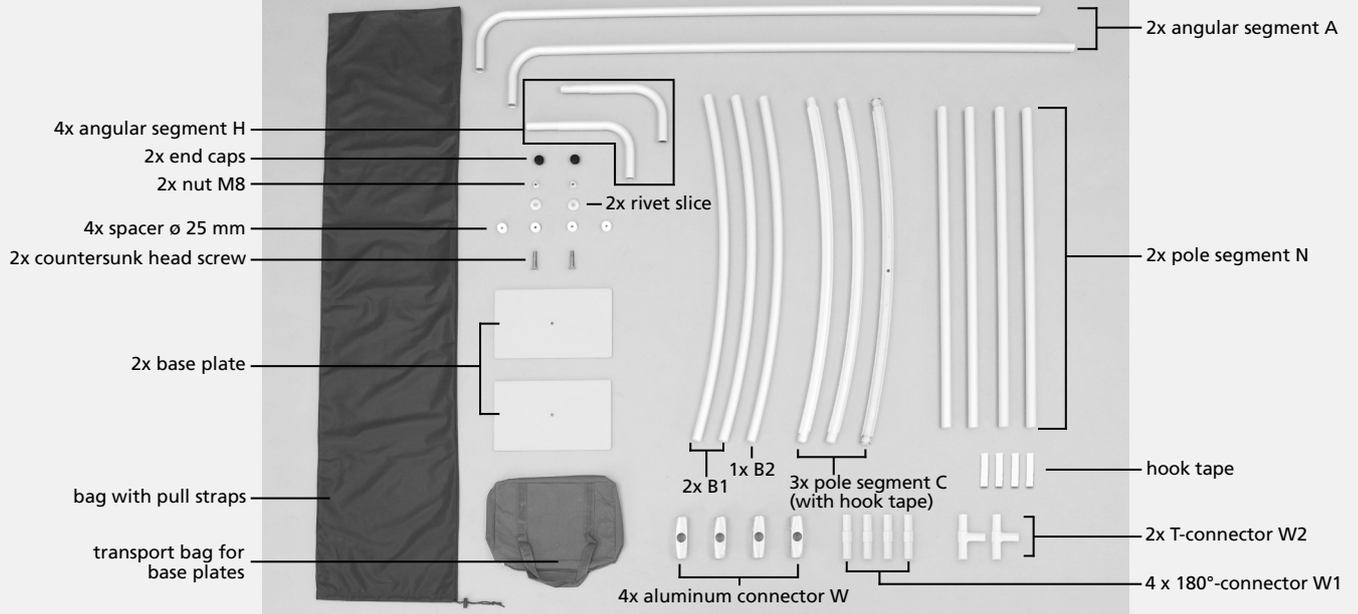
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **H**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



## Assembly instructions Display Wall Basic curved, textile

System size: 310 x 170 x 56 cm (W x H x L)

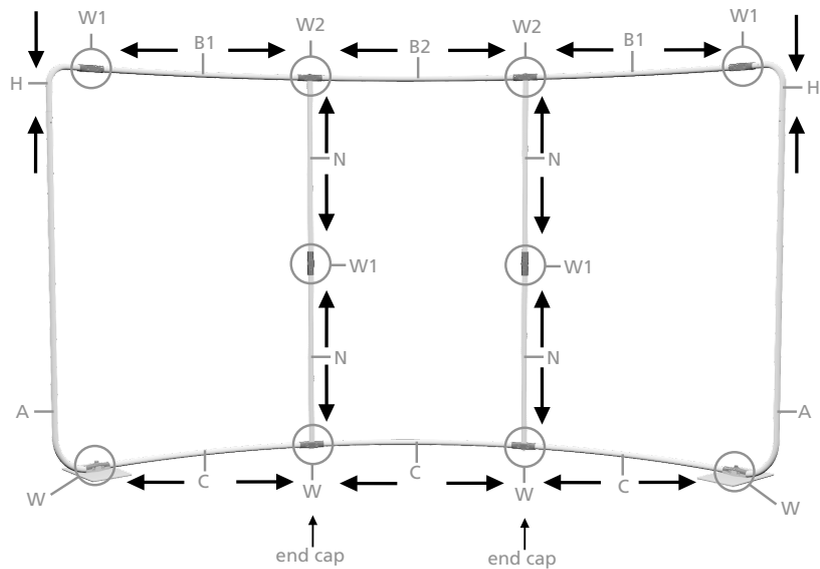


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

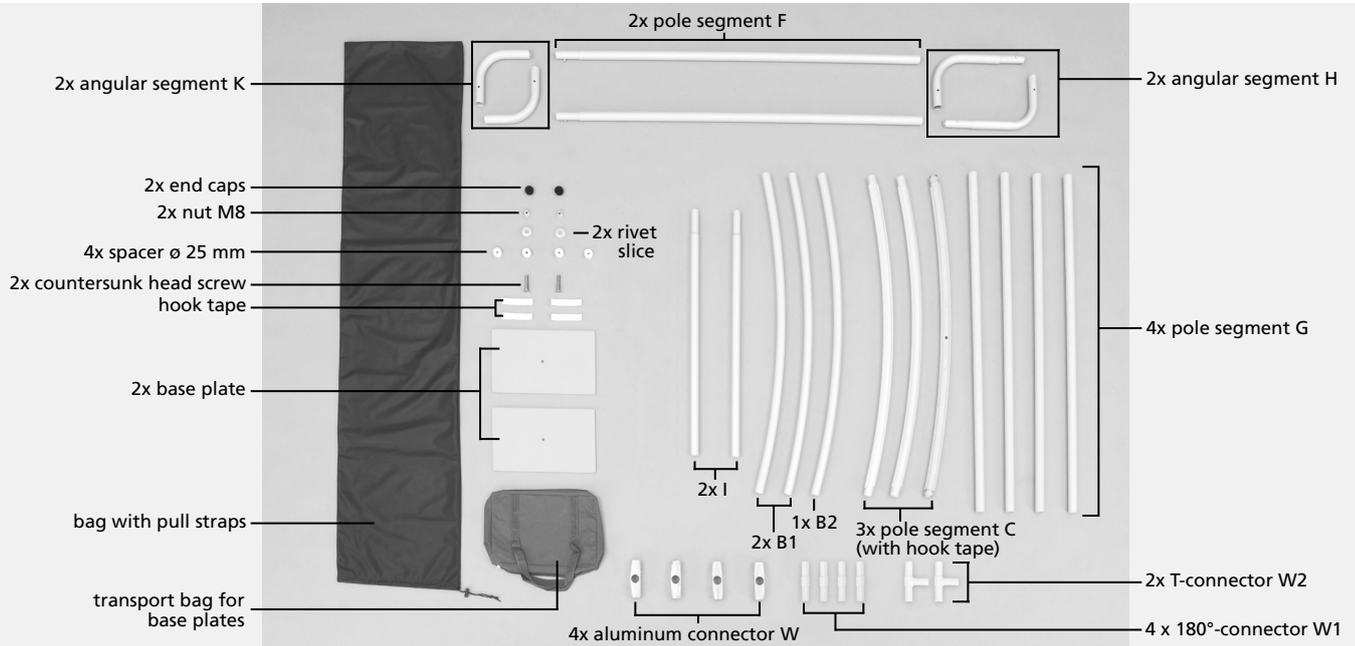
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



# Assembly instructions Display Wall Basic curved, textile

System size: 310 x 200 x 56 cm (W x H x L)

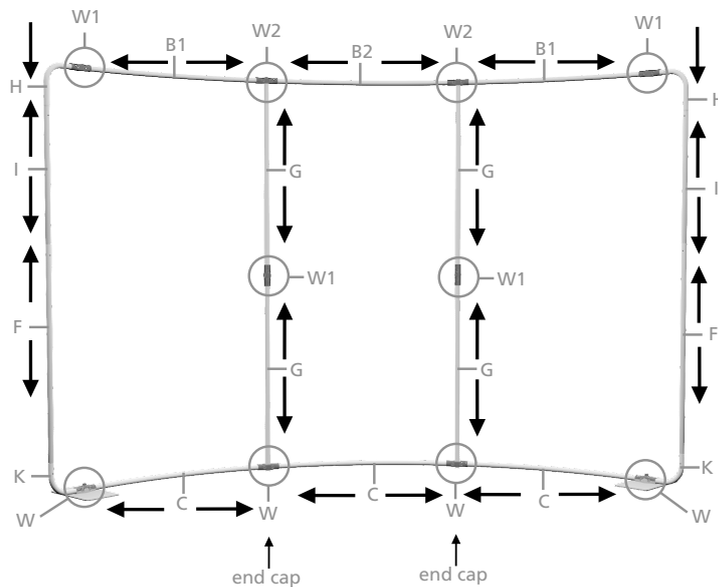


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

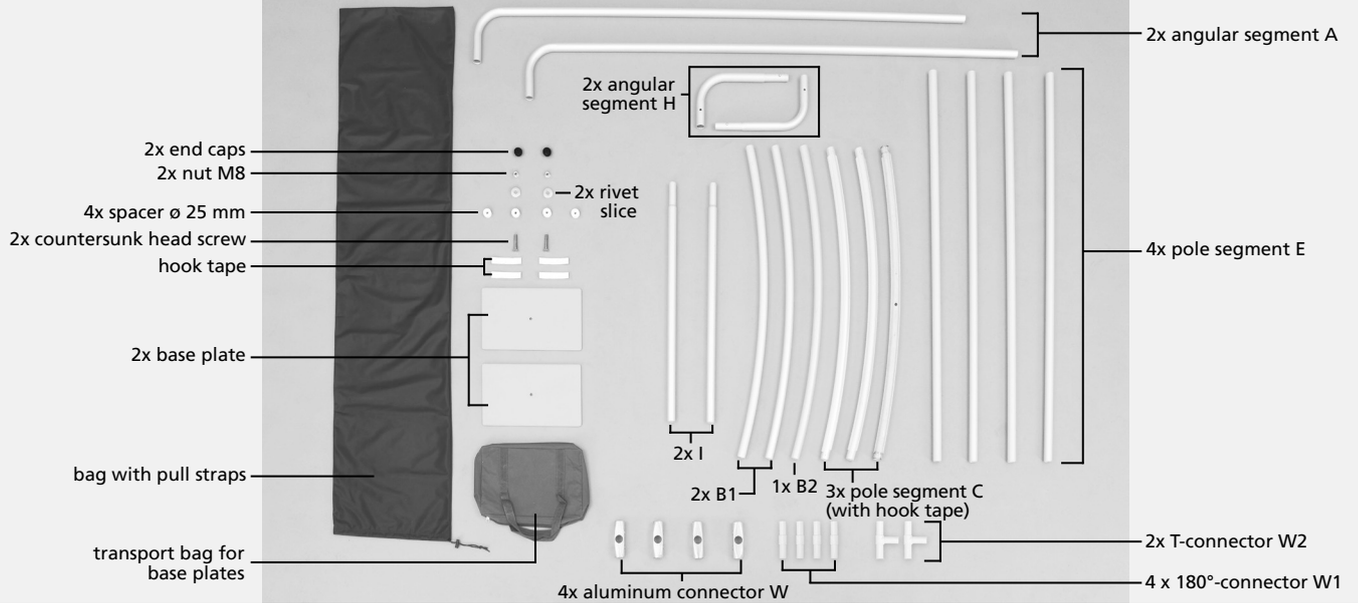
#### 4 Print:

**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **K**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.

# Assembly instructions Display Wall Basic curved, textile

System size: 310 x 235 x 56 cm (W x H x L)

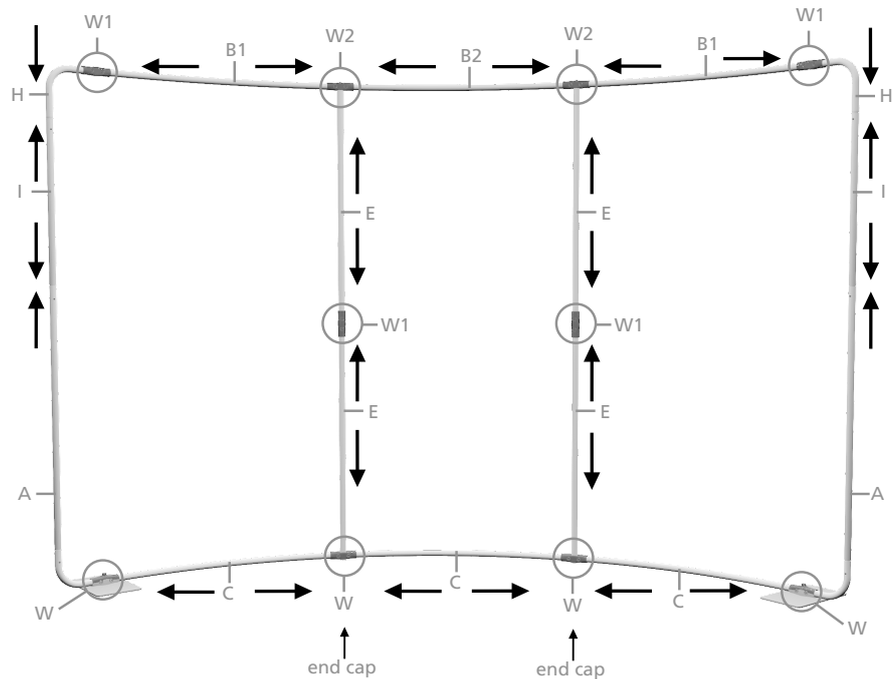


## ASSEMBLY

The assembly is recommended for at least 2 persons.

### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

### 3 Connect feet and body:

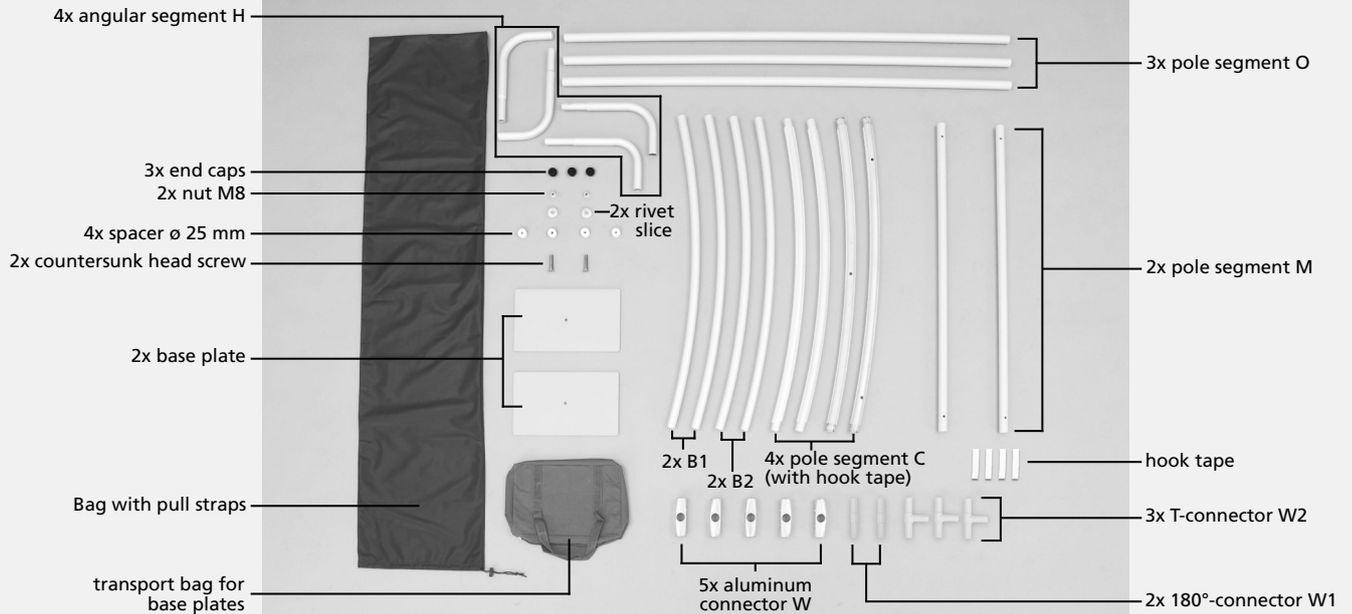
Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

### 4 Print:

**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.

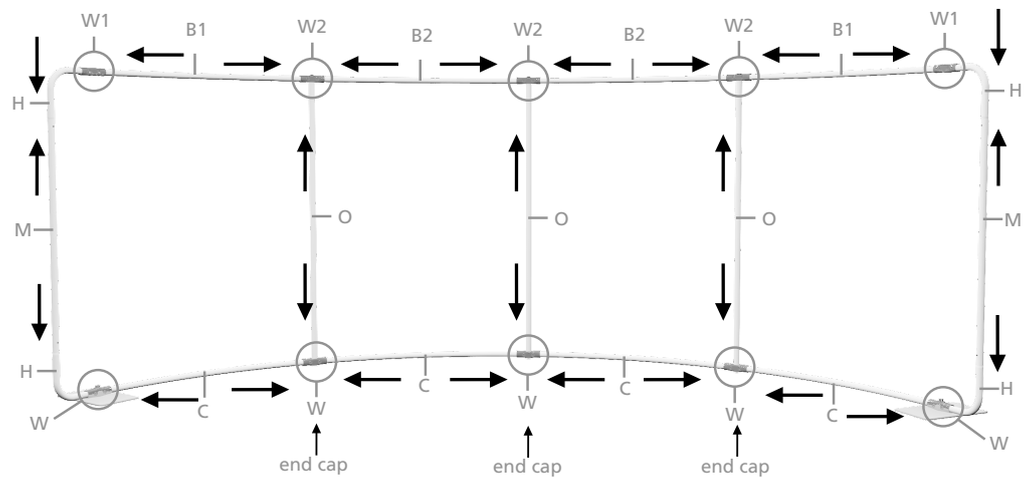


## ASSEMBLY

The assembly is recommended for at least 2 persons.

### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

### 4 Print:

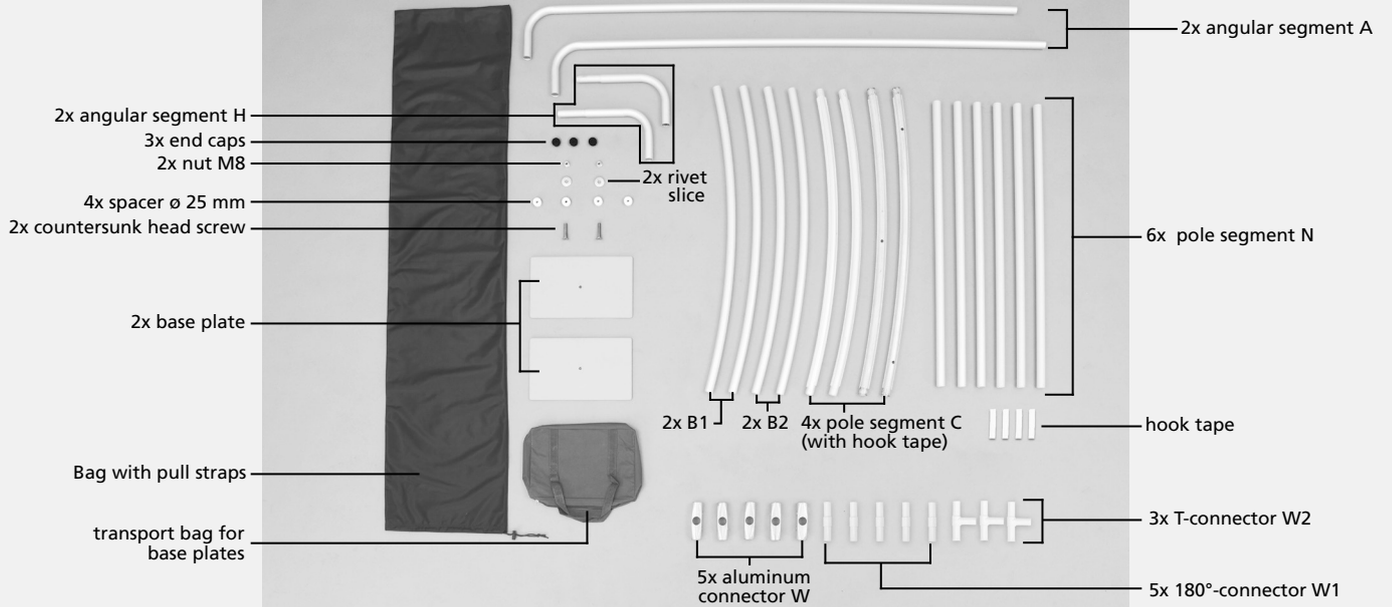
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **H**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



# Assembly instructions Display Wall Basic curved, textile

System size: 385 x 170 x 87 cm (W x H x L)

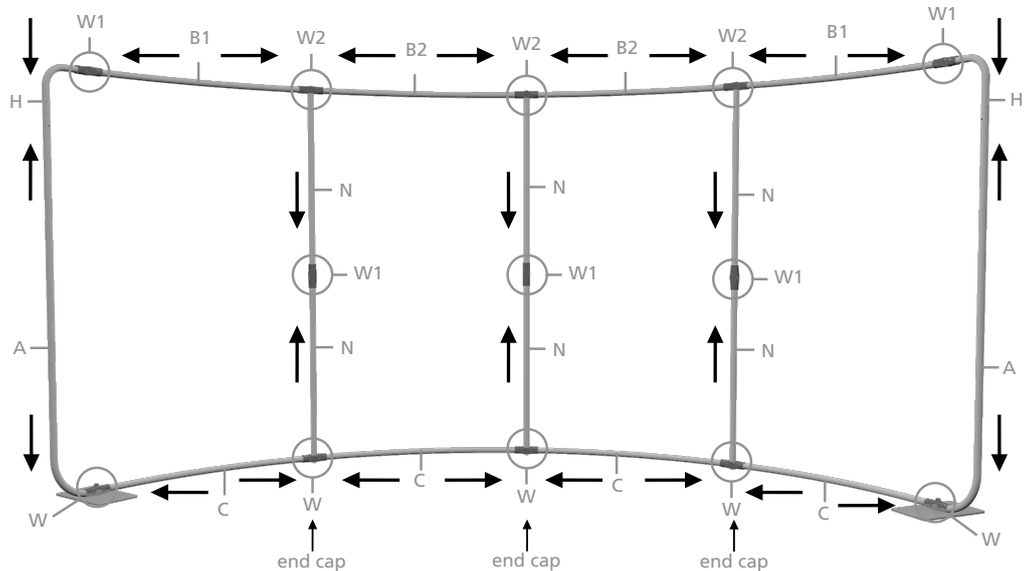


## ASSEMBLY

The assembly is recommended for at least 2 persons.

### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

### 4 Print:

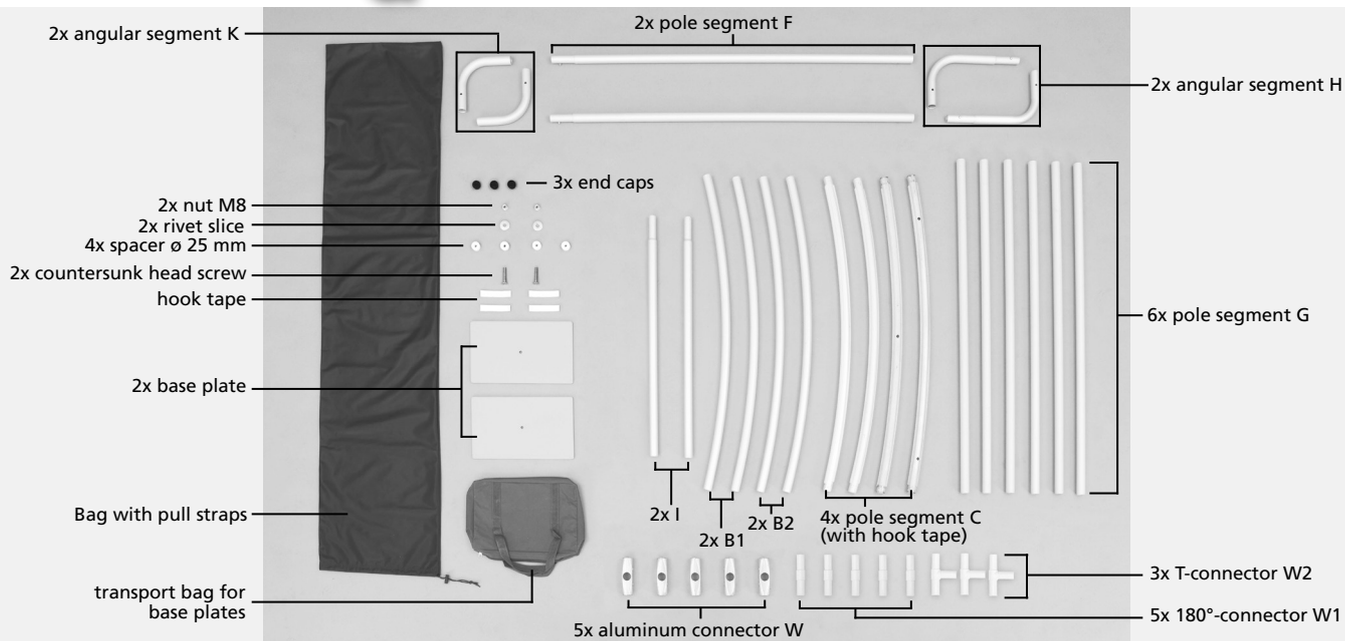
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge of segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



## Assembly instructions Display Wall Basic curved, textile

System size: 385 x 200 x 87 cm (W x H x L)

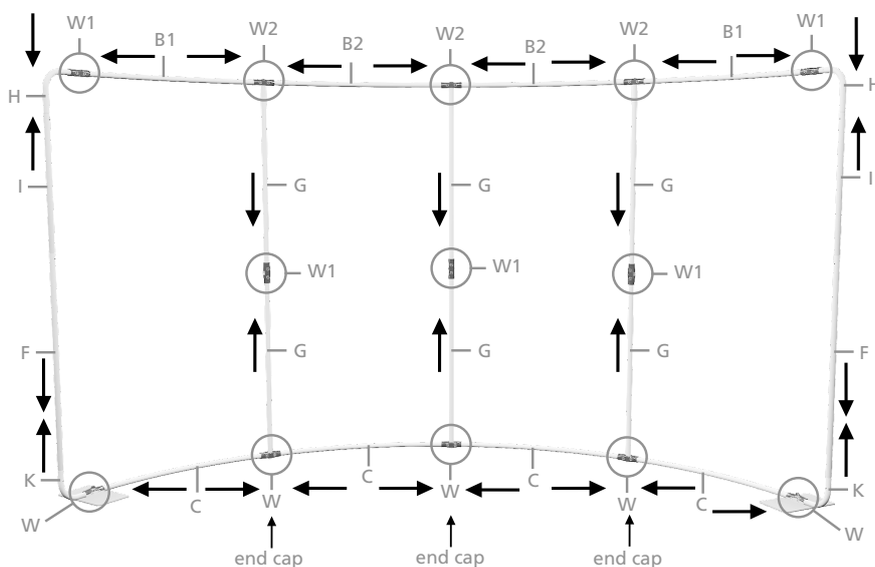


### ASSEMBLY

The assembly is recommended for at least 2 persons.

#### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



#### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

#### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

#### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

#### 4 Print:

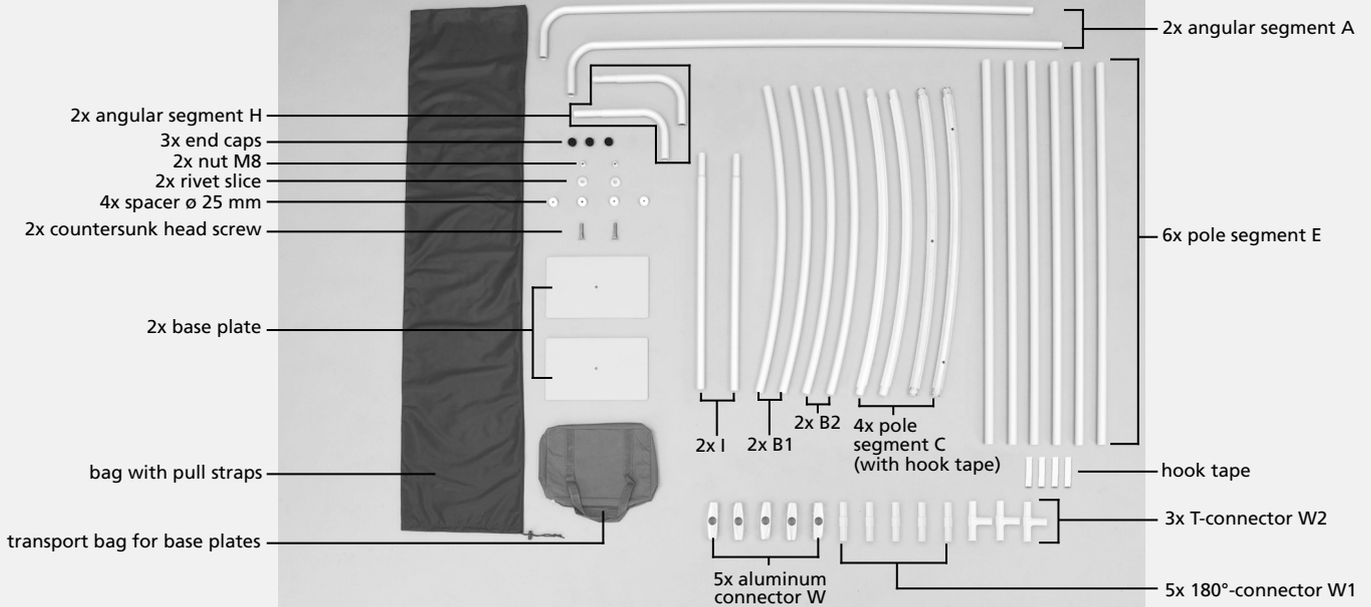
**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **K**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.



# Assembly instructions Display Wall Basic curved, textile

System size: 385 x 235 x 87 cm (W x H x L)

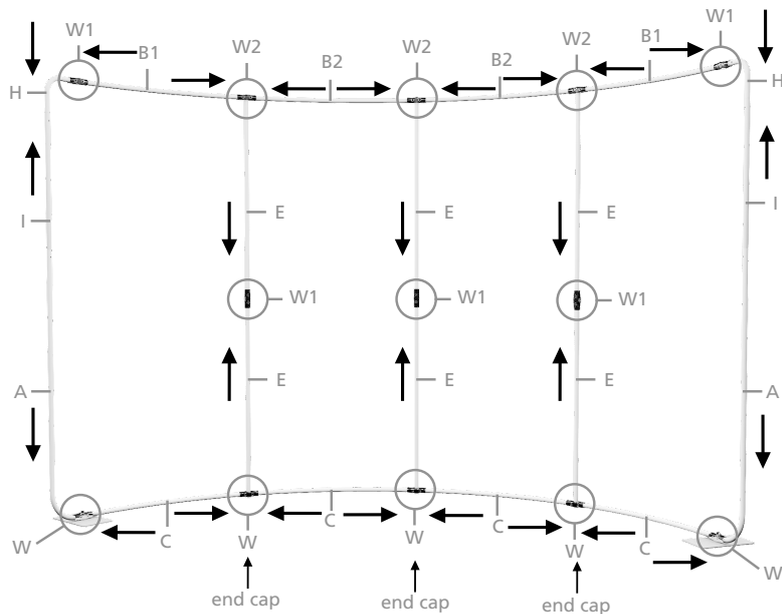


## ASSEMBLY

The assembly is recommended for at least 2 persons.

### Needed tools:

- 1x Allen key
- 1x 13 mm wrench
- 2x stepladder
- 1x rubber hammer



### 1 Assembly feet:

Insert a countersunk head screw through the drill hole of the two base plates and put two spacers on each.

### 2 Assembly system:

Start assembling from the sides and work inwards.

**Hint:** Use an Allen key to screw the aluminum connectors **W** during the entire assembly process.

To connect all the pole segments it is absolutely essential that the button spring is clearly audible. To attach connector **W1** or **W2** we recommend to hammer them with a rubber hammer in place.

### 3 Connect feet and body:

Place the system with the openings of the lower aluminum connector **W**

at the spacers of the base plates. Screw the system and the base plate to a rivet slice and a M8 nut.

### 4 Print:

**Attention:** Before continuing for safety reasons tighten all screws with Allen key. The assembly is recommended for at least 2 persons.

Stick pieces of hook tape from both sides on pole segments **C** and on the outer, lower edge from segment **A**. After that pull, with one person on the right and one person on the left side, the print over the body. In the case of a double-layer version of the print, the insert has to be located on the back of the system. After the construction, please adjust the system correctly. For this correct the position of the two outer system sides inwards or outwards.