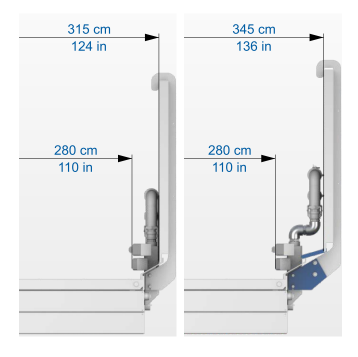


# Side-wall displacement

Option Code: [-EXCW-]

Extensions for mounting the side walls and nozzle bars offset towards the exterior.





#### **Function**

If a vehicle cannot drive through a wheel washing system at the ideal angle due to tight spaces or curves, the risk of damage to the nozzle bars and side walls is greater.

By shifting the side walls and the nozzle bars outwards by 30 cm, the clearance between the side walls is increased. The passage width remains unchanged.

## **Technical description**

Four hot-dip galvanised nozzle bar adapters made of steel. Two water deflectors made of steel and adapters for offset mounting of the side wall brackets painted in Traffic blue (RAL 5017) and various fixing materials.

#### **Specifications**

### Water deflector, adapter for side wall support

Material Steel

• Colour Traffic blue (RAL 5017)

#### Nozzle bar adapter

Material Hot-dip galvanised steel

• Changing the internal spacing of the side walls

Change of the passage width

#### General scope of supply

- 1 water deflector per washing element
- · Adapter for side wall support
- Nozzle bar adapter
- · Mounting material

30 cm