

# Junctions

**Junctions** are used to join together two or more **connections**. Typically they mark a change in the connection type, slope, pipe diameter, open channel cross-section or direction or may represent a physical structure such as a manhole chamber.

**Name** - Each Junction must have a unique name.

Junctions forms have three tabs with some shared characteristics: **Dimensions**, **Inlets**, and **Outlets**.

## Dimensions

**Junction Type** - either Simple Junction or Manhole can be selected.

**Easting** - The easting coordinate at the centre of the icon on Plan.

**Northing** - The northing coordinate at the centre of the icon on Plan.

Explore the [Inlets](#) and [Outlets](#) pages for more details on these tabs.

Items specific to each Junction types are described in more detail by clicking on the links below.

- [Simple Junction](#) 
- [Manhole](#) 

**XPert tip:** Using [Templates](#), any one of these **Junction** types can be saved in order to use it elsewhere in the same design or in a completely different assessment.

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## Workflow - What's next...?



Connect **Inflows** to your **Stormwater Control**, specify **Inlets** or **Outlets** or connect to another Stormwater Control or **Junction**.