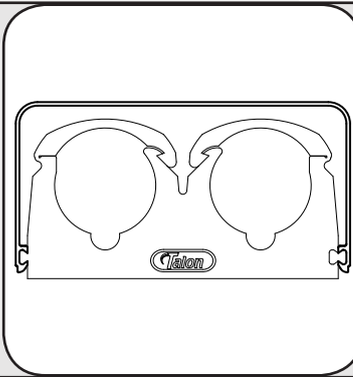
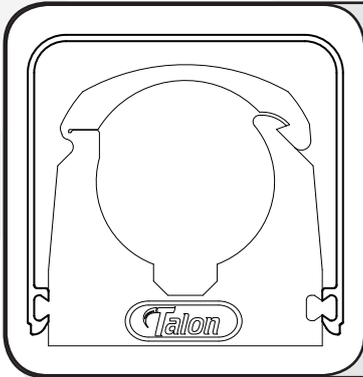


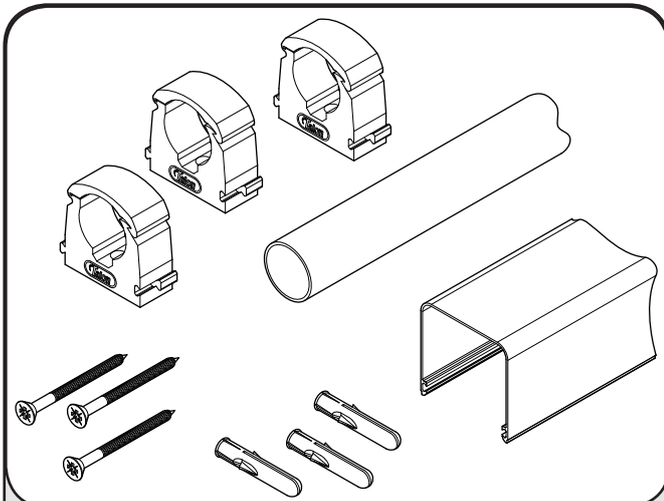
Pipe Cover Installation



Talon pipe cover is specially designed to grip and hold Talon brand hinged clips.

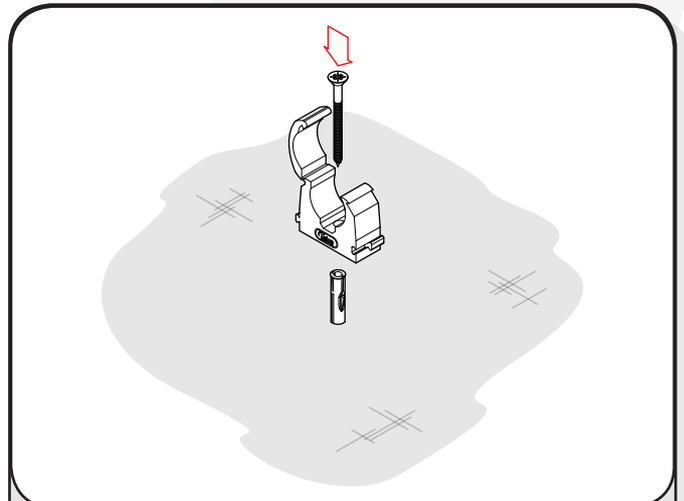
Cover is available for single or double pipe installations.

Pipe cover is fully adaptable for use with non hinged clip specifications (see pipe cover alternative installation - page 2).



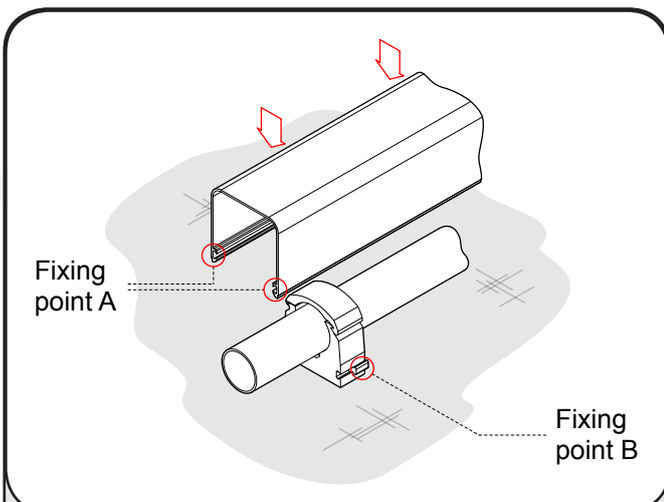
0

Typical parts required to install a length of pipe cover include Talon hinged clips, Talon red or brown plugs, size 10 countersunk screws & installation pipe work.



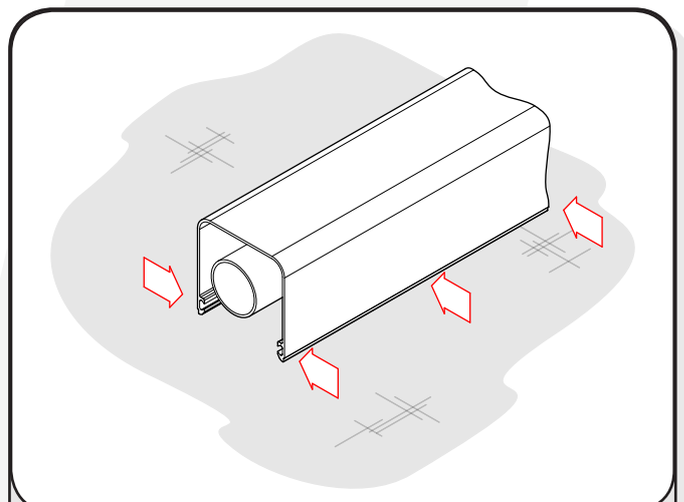
1

Drill holes then install Talon hinged clips & plugs with screws on fixing surface. Space clips no more than 500 mm apart along the pipe cover.



2

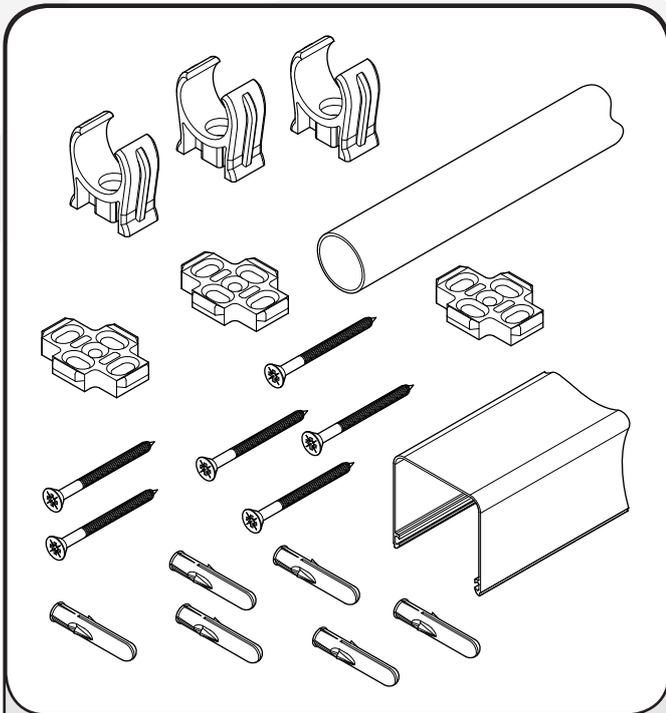
Install pipe then place pipe cover over hinged clips. Note the cover fixing points are specially designed to grip the side lugs of Talon hinged clips.



3

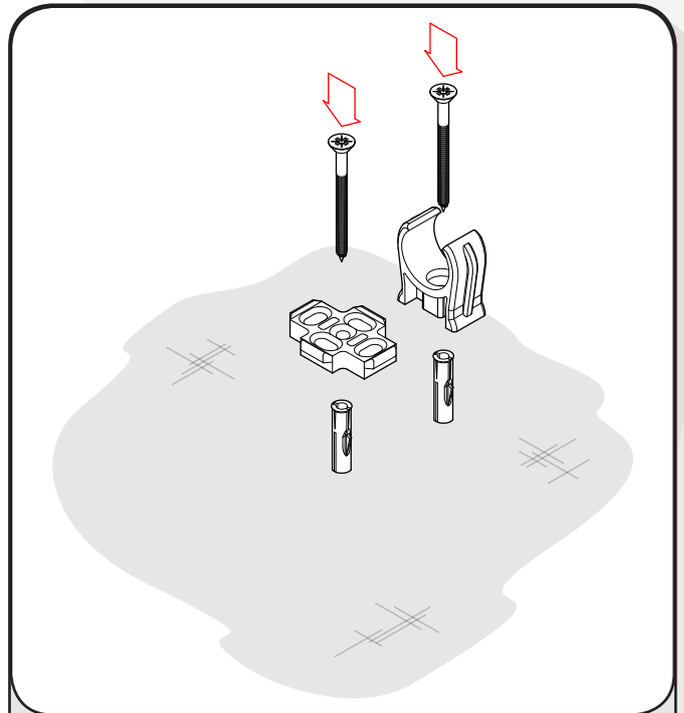
Push the cover & hinged clip fixing points together to close the installation. Repeat for additional coverings adding Talon extension accessories where needed.

Pipe Cover Alternative Installation



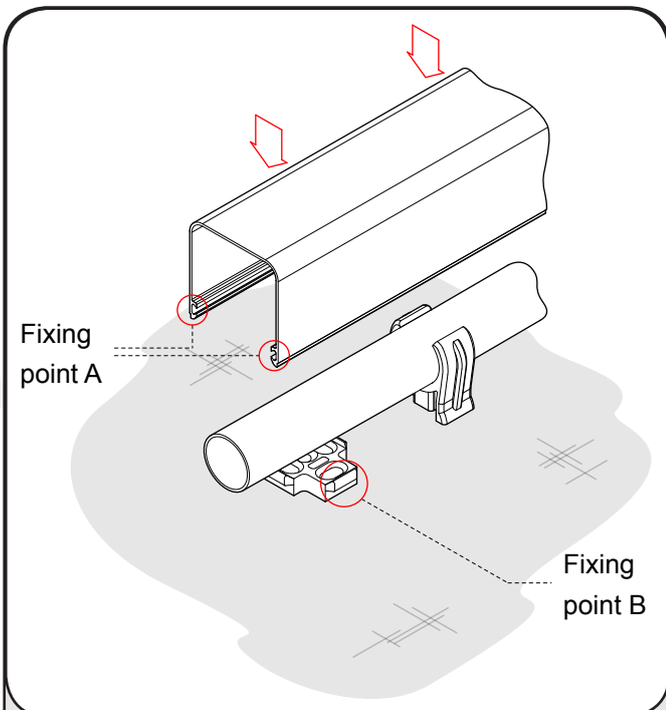
0

A typical cover installation involving backing plates will need additional fixings. Backing plates require size 10 countersunk screws and Talon brown or red plugs.



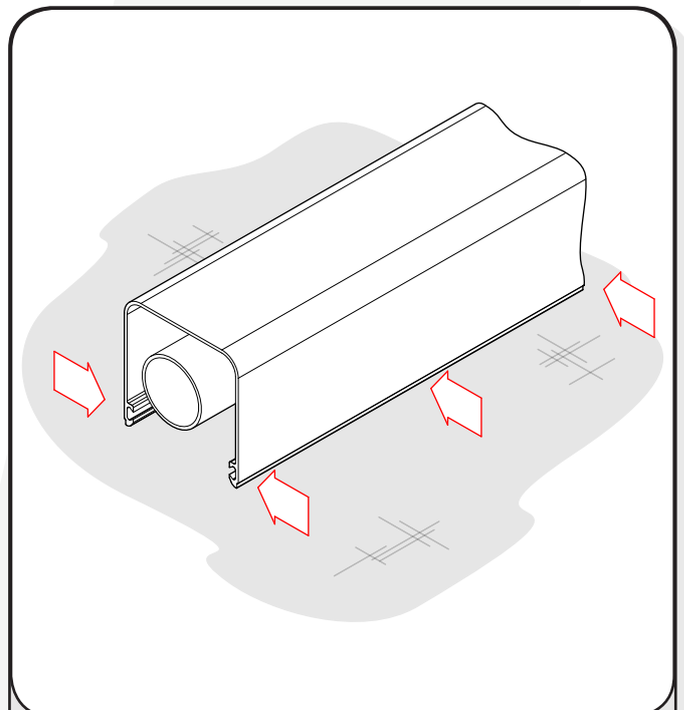
1

Drill required holes and fix the backing plates & pipe clips. Backing plates should be spaced no more than 500 mm apart along the pipe cover installation.



2

Install the pipe work. Note the backing plate sits under the pipe work. A minimum gap of 7 mm is required between the fixing surface and the installed pipe.



3

Place the pipe cover over the installation and push fixing points together to finish the installation. Repeat process for additional pipe cover.