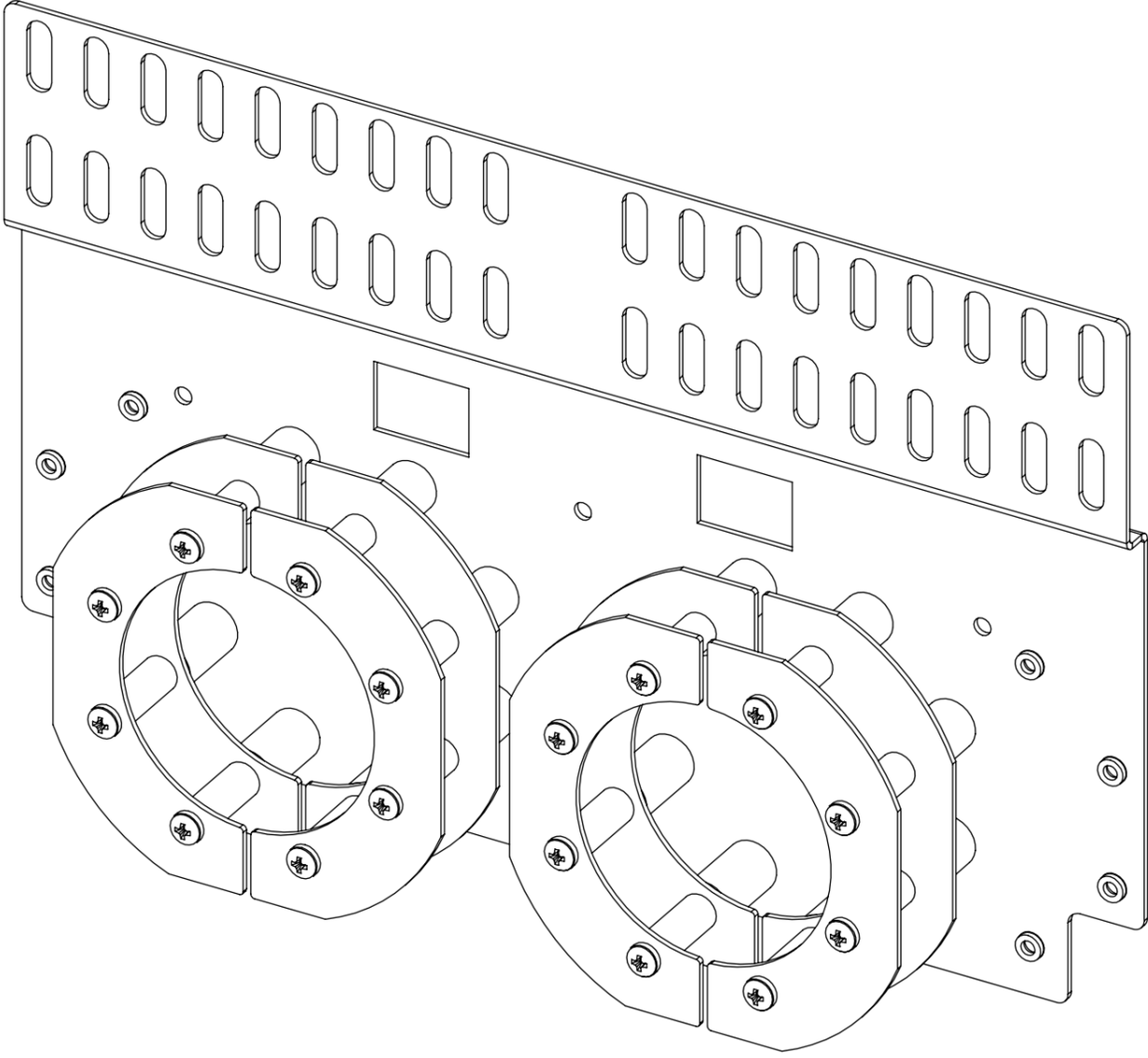


# RTE-FSA

## RTE FIBRE SPOOL ASSEMBLY



future automation



# RTE-FSA

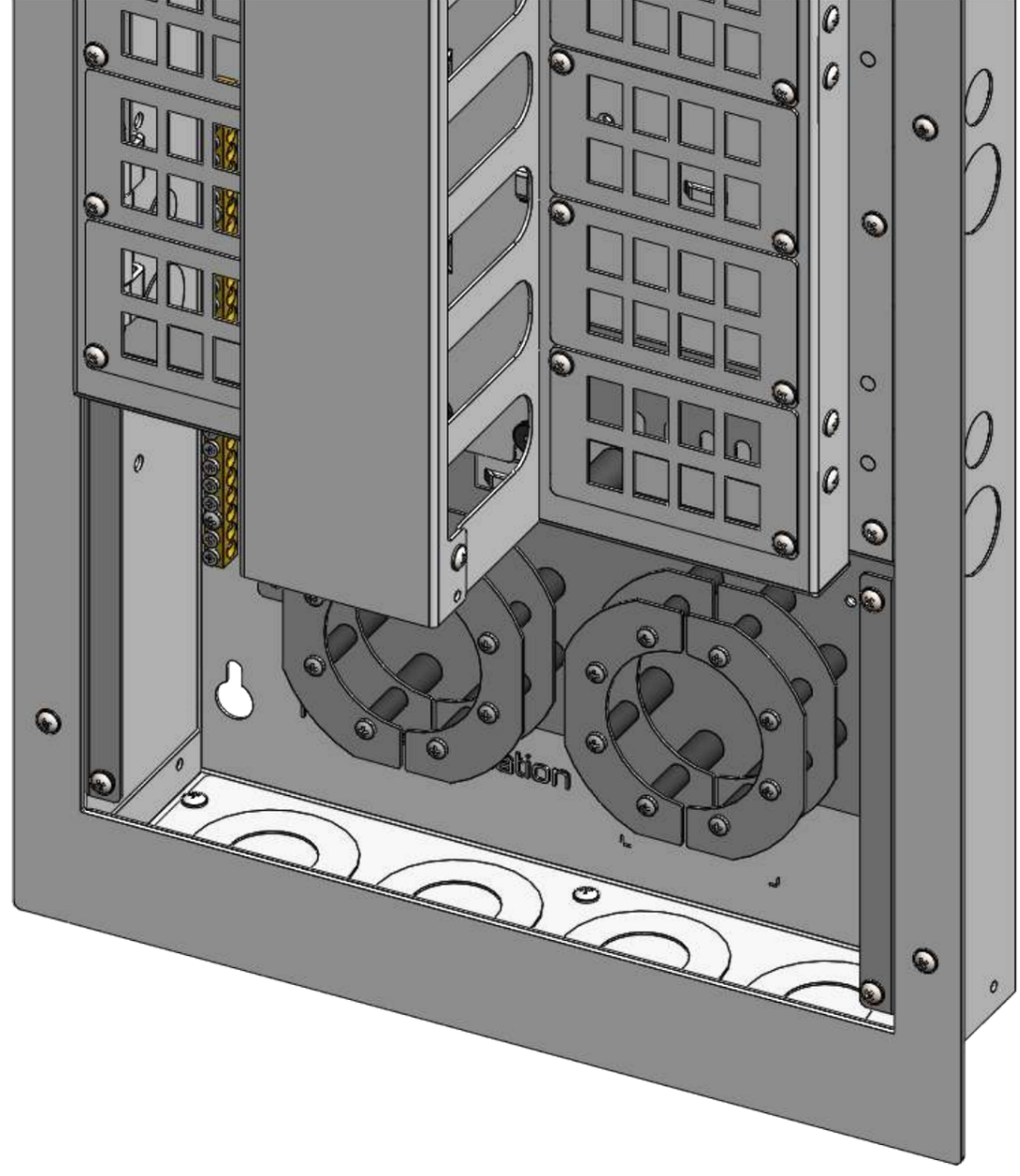
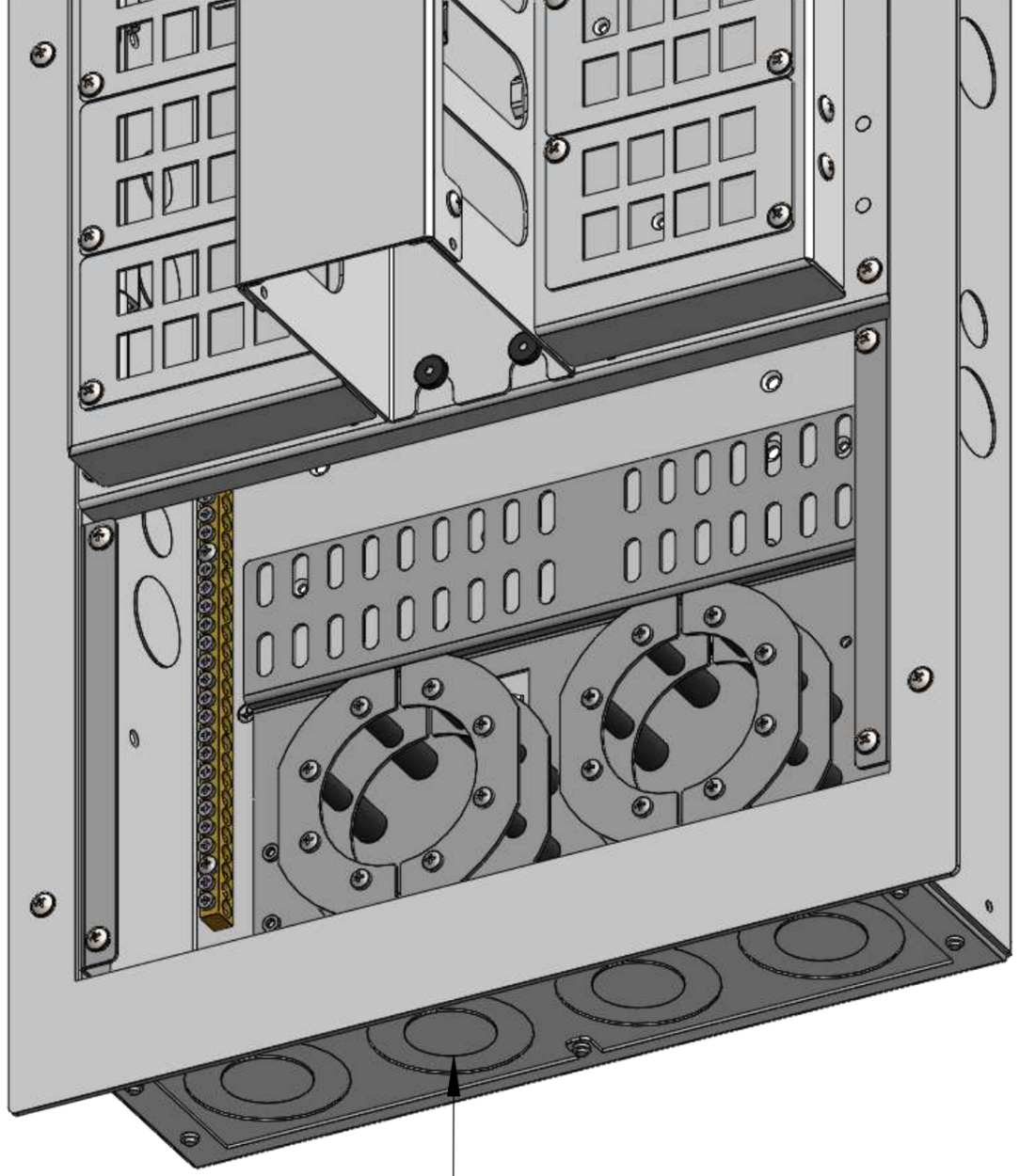
## RTE FIBRE SPOOL ASSEMBLY

### SUPPORT FOR FIBRE INSTALLATIONS

The RTE-FSA kit is designed to provide a dedicated location in the RTE enclosure for fibre cables to be route and spooled.

Minimum spool diameter is 93mm (3 5/8").

There is simple cable strain relief as cables are routed up to the keystone connections above.



FIBRE CABLES SHOULD ENTER THE RTE ENCLOSURE FROM BELOW

# RTE-FSA

## RTE FIBRE SPOOL ASSEMBLY



future automation

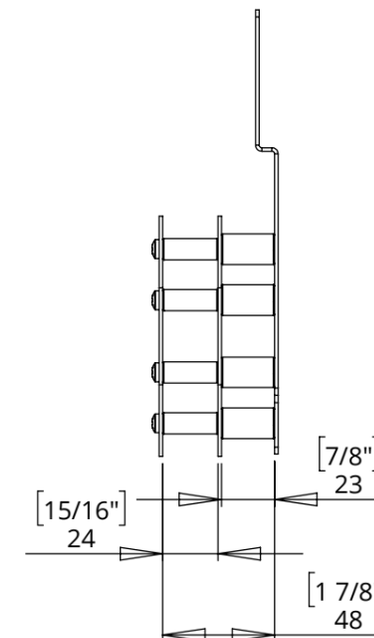
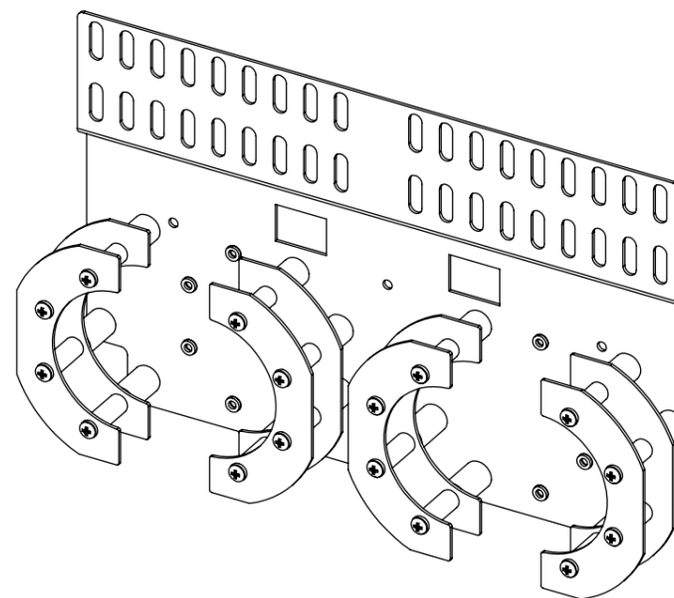
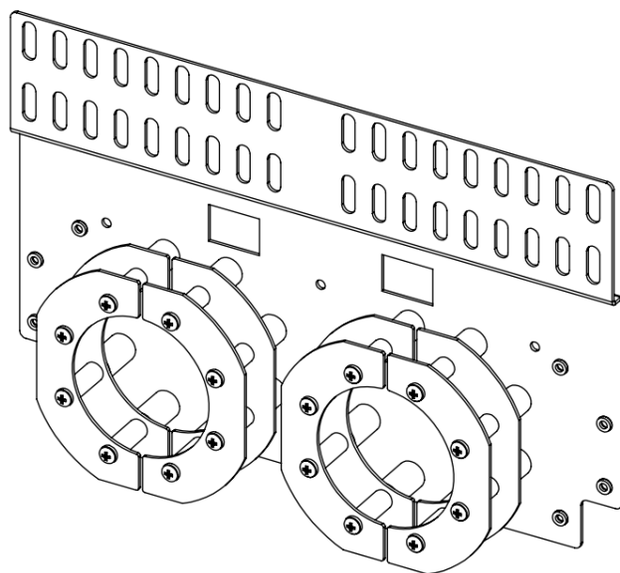
### CONFIGURABLE DESIGN

The RTE Fibre Spool Assembly can be installed with a two layer configuration, for extra cable capacity and separation.

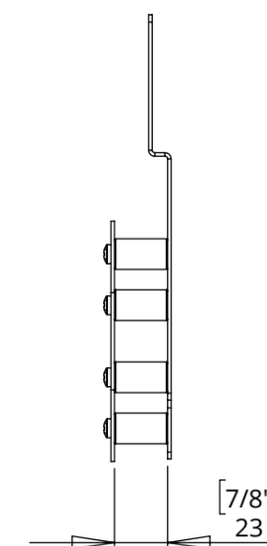
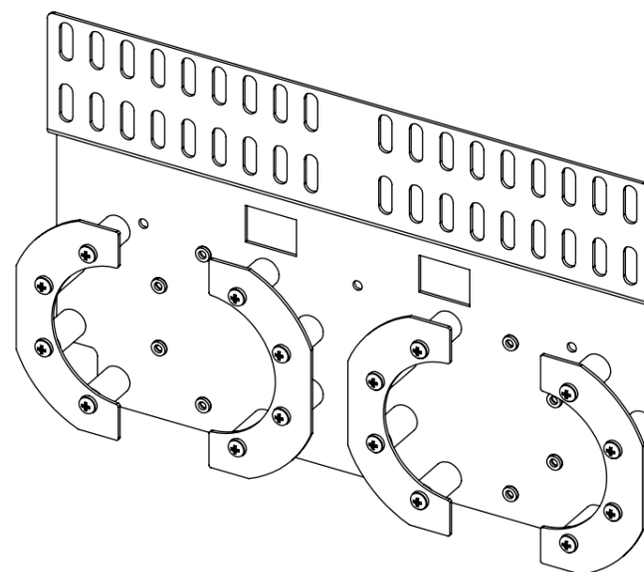
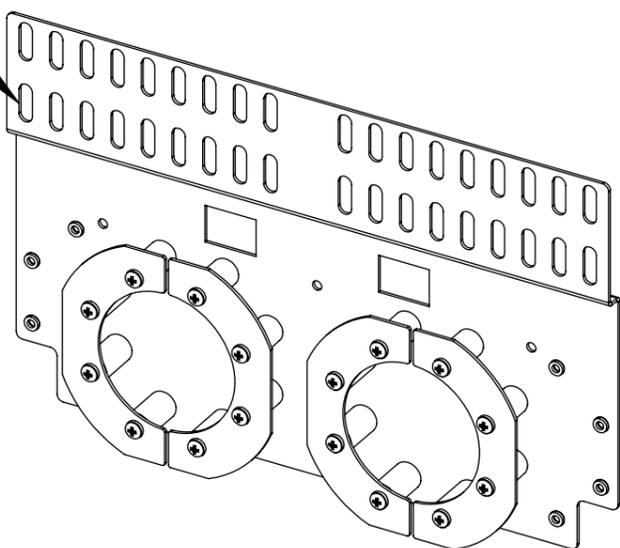
It can also be configured in a wider setup to create a larger spool and take more cable length on the spool.

Closed spool configuration = 292mm / 11.5" of cable per loop

Open spool configuration = 380mm / 15" of cable per loop



Cable tie slots for strain relief on cables



# RTE-FSA

## RTE FIBRE SPOOL ASSEMBLY



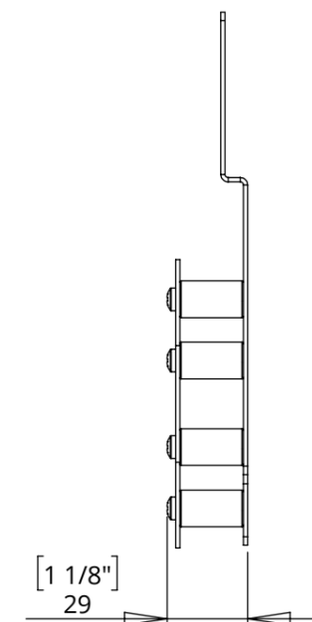
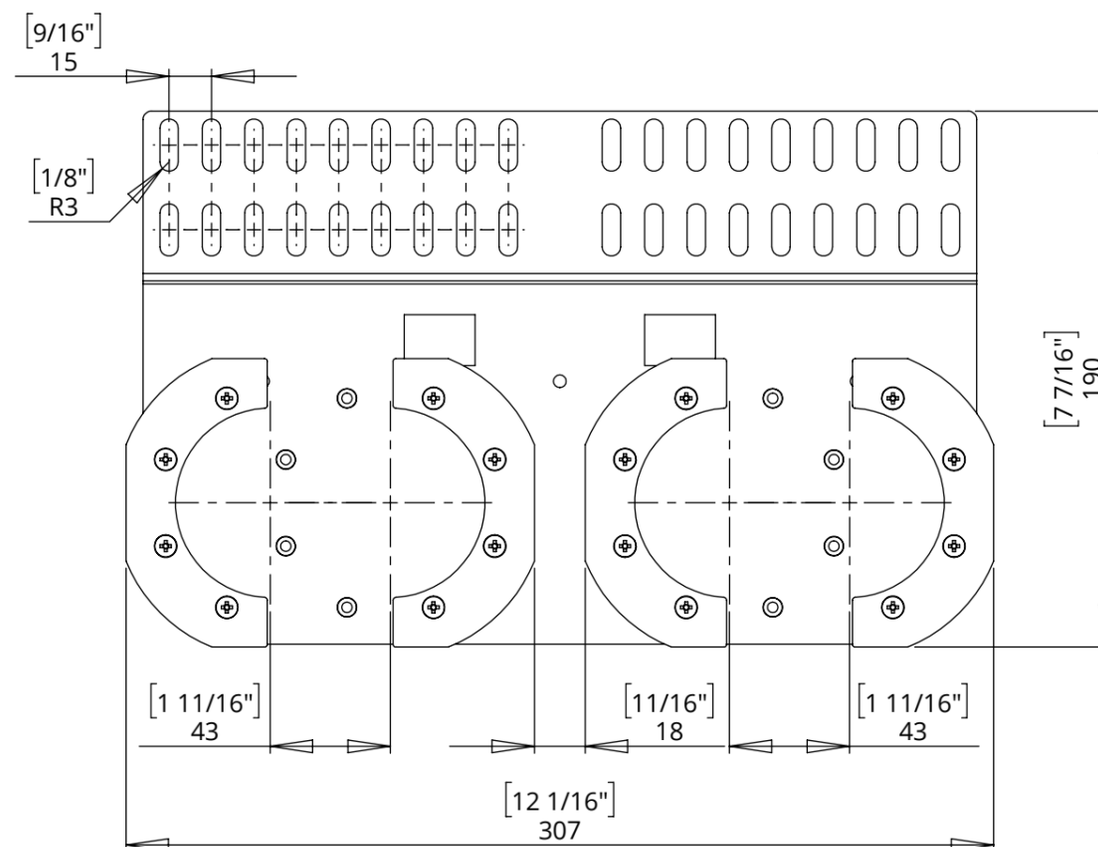
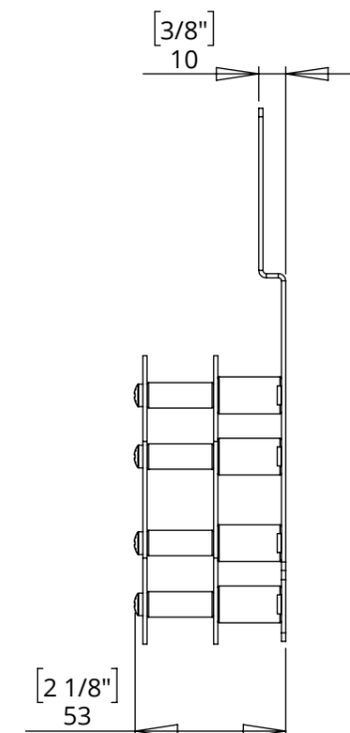
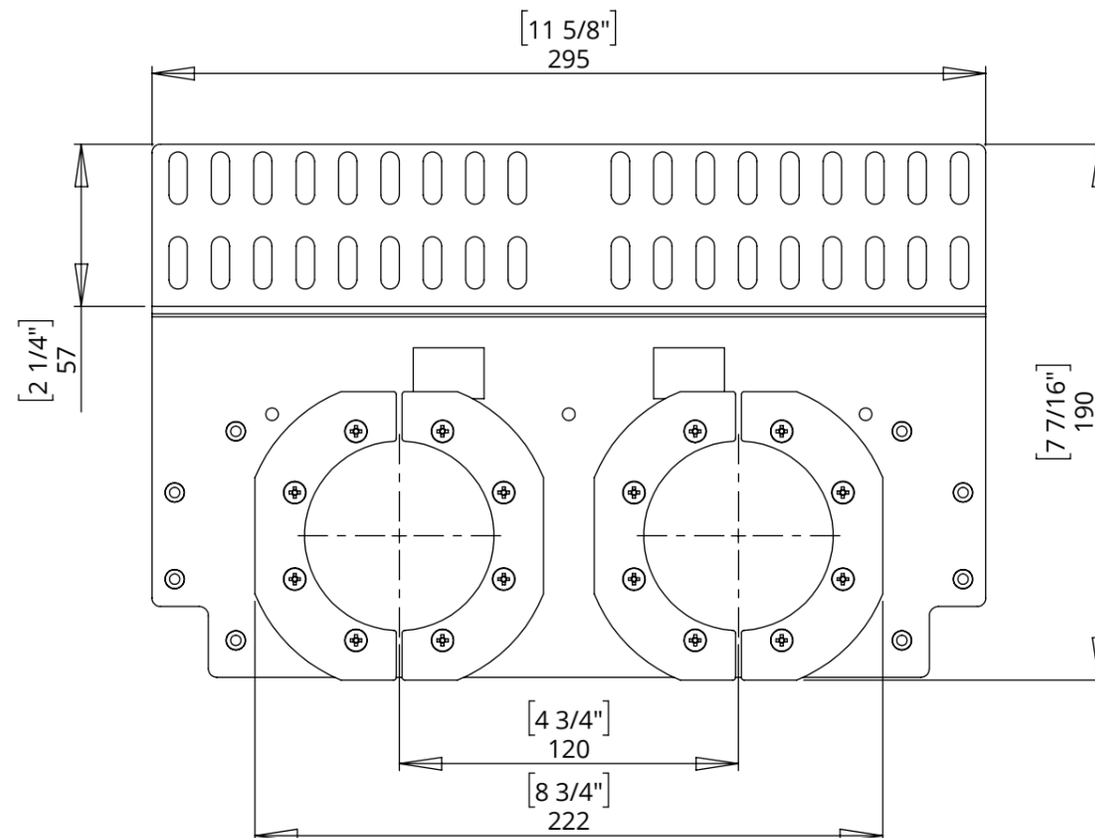
### DIMENSIONS

The RTE Fibre Spool Assembly can be installed with a two layer configuration, for extra cable capacity and separation.

It can also be configured in a wider setup to create a larger spool and take more cable length on the spool.

Closed spool configuration =  
292mm / 11.5" of cable per loop

Open spool configuration =  
380mm / 15" of cable per loop



# RTE-FSA

## RTE FIBRE SPOOL ASSEMBLY



### LOCATION IN ENCLOSURE

Primarily, the RTE-FSA assembly is designed to be fitted at the bottom of the RTE7 enclosure. This utilises the space available at the bottom of the enclosure.

The RTE-FSA can be fitted in the RTE4, but this will impede some cables running to the lower hinging connectors. In the RTE4, only one fibre spool assembly can be installed.

In the RTE7, a maximum of two fibre spool assemblies can be installed - however, the upper assembly would impede cables running to the lower hinging connectors.

