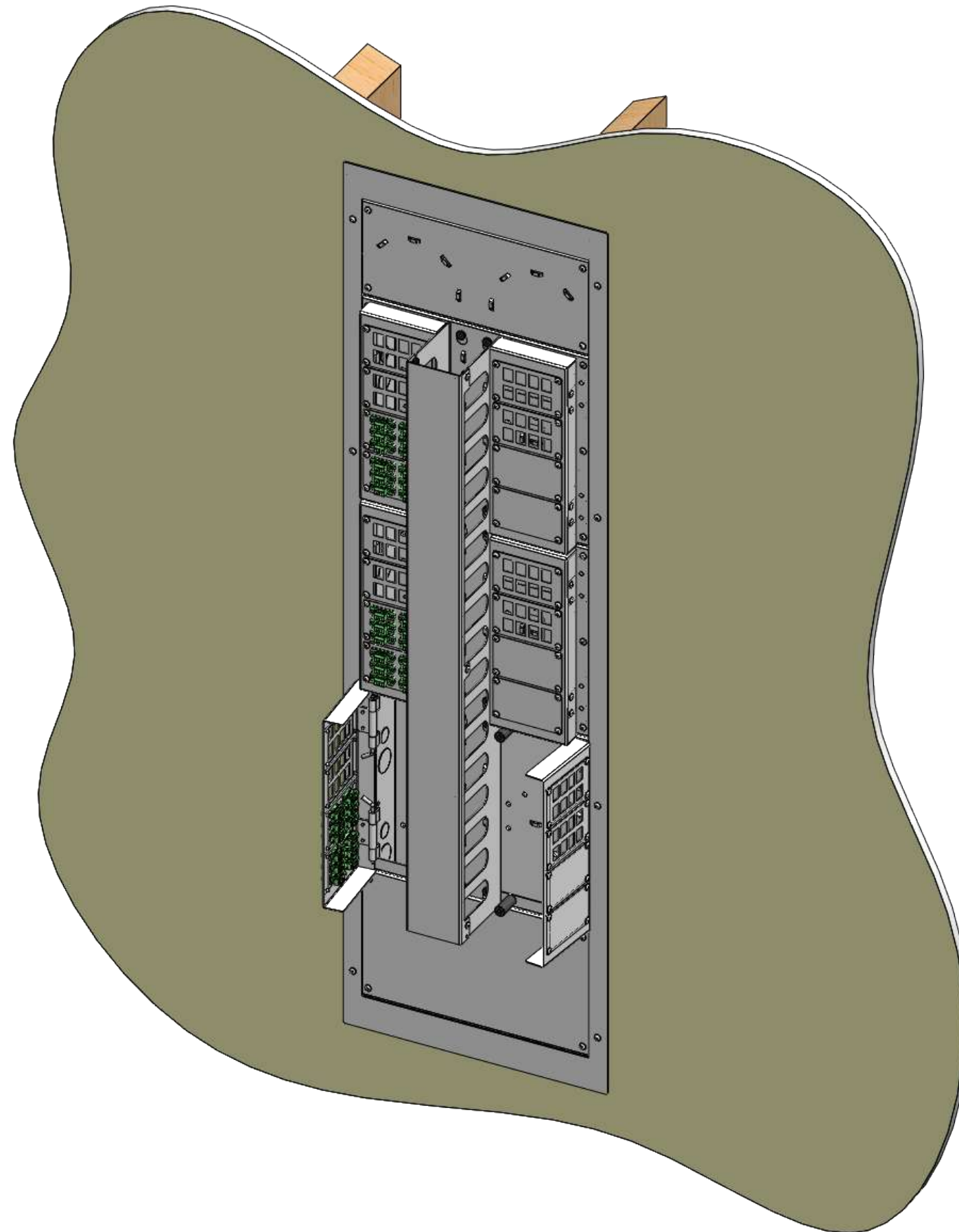


RTE-7

RACK TERMINATION ENCLOSURE



future automation



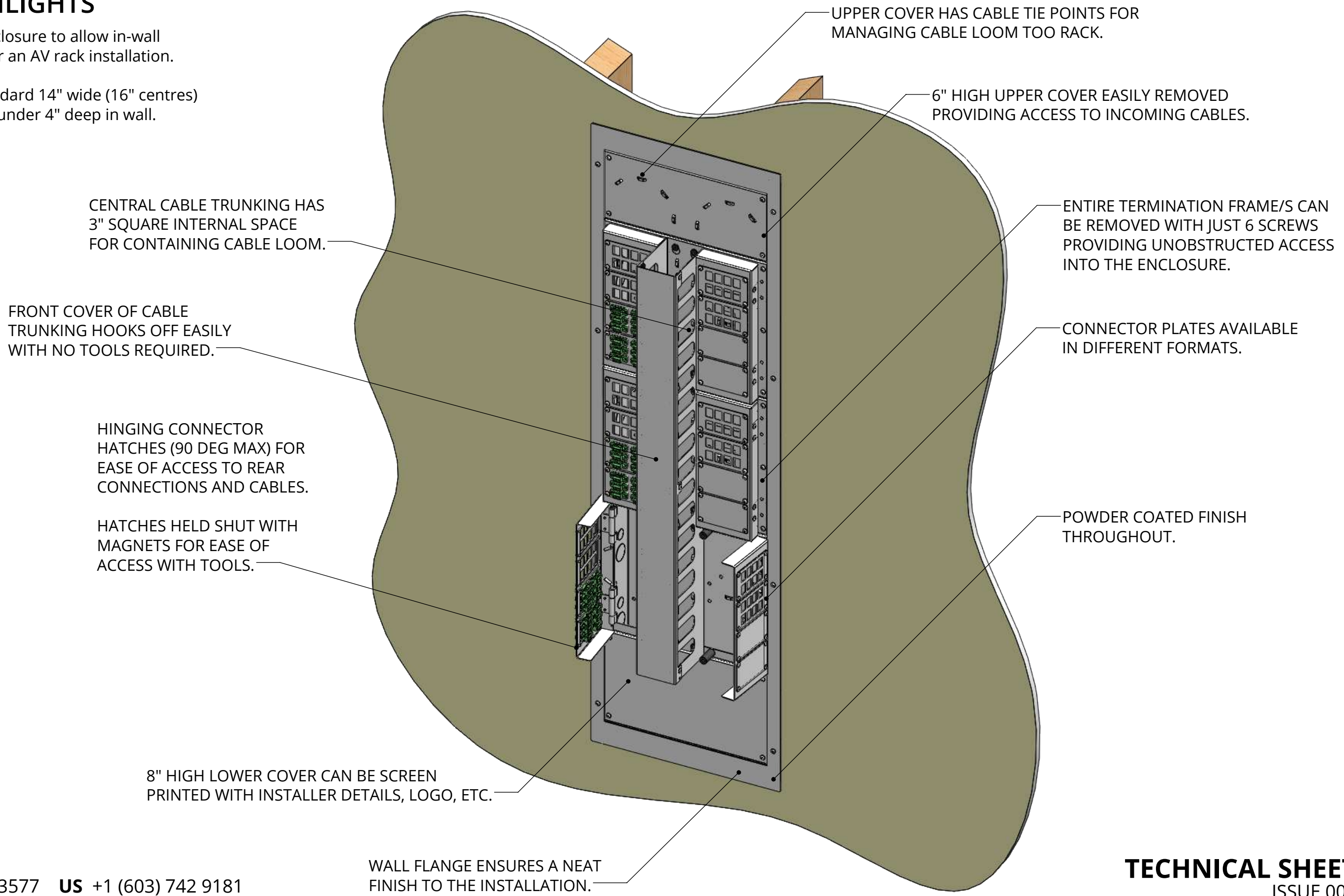
RTE-7

RACK TERMINATION ENCLOSURE

DESIGN HIGHLIGHTS

A premium quality enclosure to allow in-wall wiring terminations for an AV rack installation.

Enclosure fits in a standard 14" wide (16" centres) single stud bay and is under 4" deep in wall.



RTE-7

RACK TERMININATION ENCLOSURE



future automation

DESIGN HIGHLIGHTS

REMOVABLE CABLE CONDUIT SECTION

Entire Cable management conduit section is easily removed with a simple hook on-off feature.

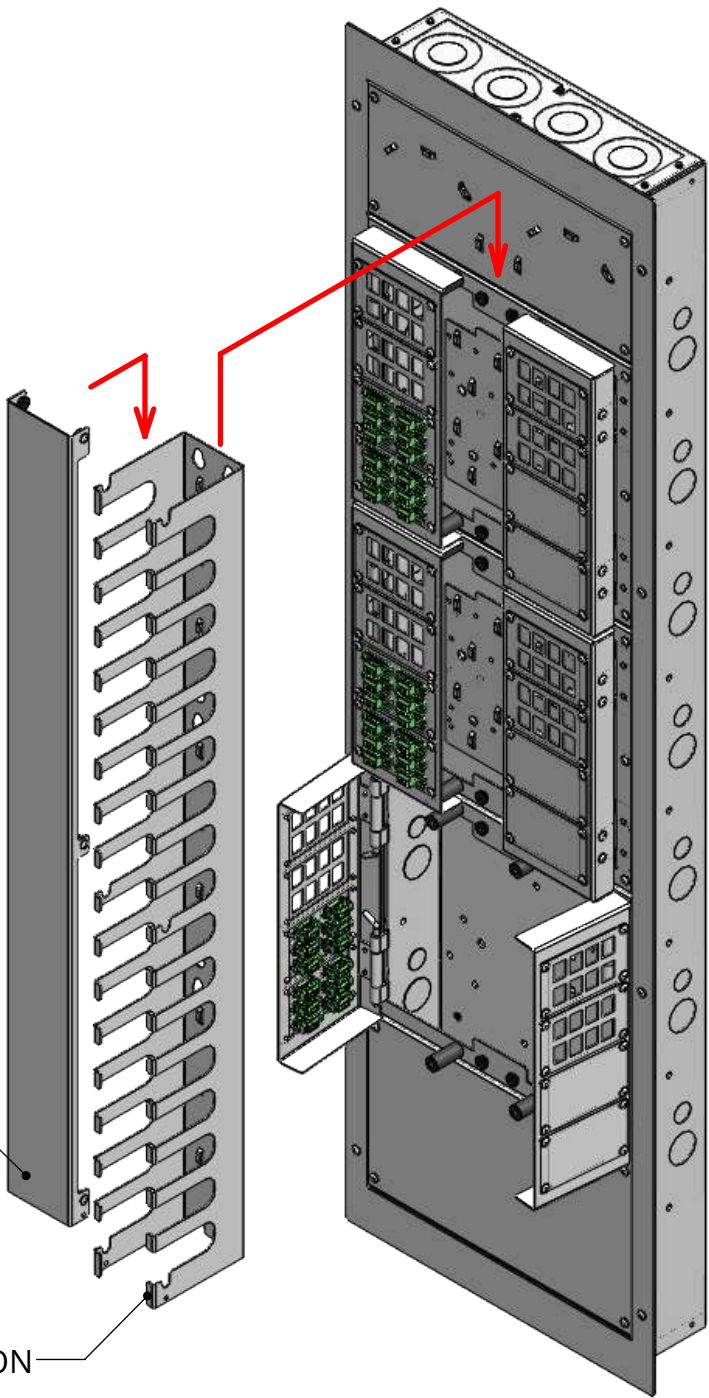
This allows the rack wiring to remain enclosure and secure as part of the AV rack when delivered to site. This can be easily fitted to the RTE enclosure and connection made quickly and efficiently.

REMOVABLE CONDUIT COVER PANEL

Conduit cover is also removed with a simple hook on-off design.

CONDUIT FRONT COVER PANEL

CABLE CONDUIT SECTION



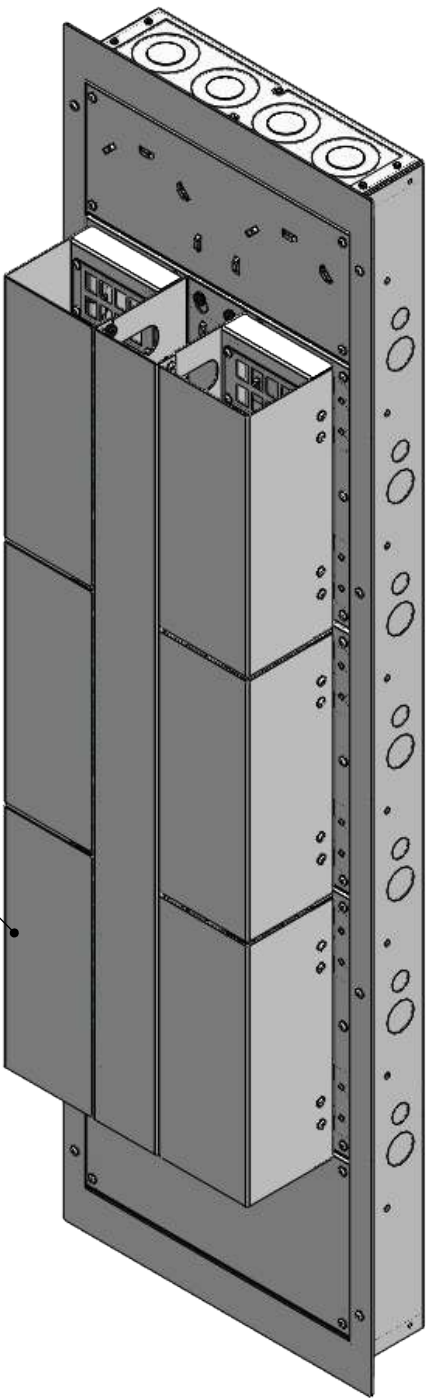
OPTIONAL GUARD PLATES

Guard plates can be added after installation is complete to ensure external connections are not tampered with or accidentally damaged.

Connector hatches can still be opened when guards are in place.

Product Order Code: RTE-GP

GUARD PLATES PROTECT
EXTERNAL CONNECTIONS



RTE-7

RACK TERMINATION ENCLOSURE

SUPPLIED PARTS

THREE STANDARD TERMINATION PLATES

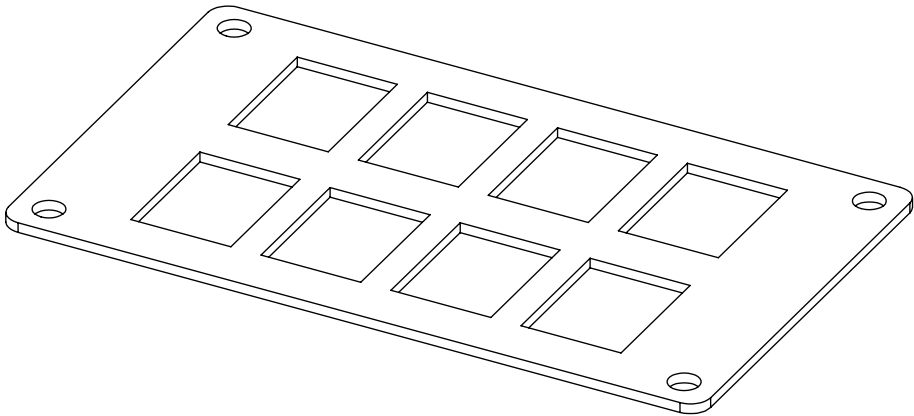
As standard, the RTE7 will be supplied with these three standard types of plates. These can be ordered seperately should they be required.

KEYSTONE TERMINATION PLATES

Ready to be populated with any keystone based connector.

Total Quantity supplied = 24

Product Order Code: RTE-KTP

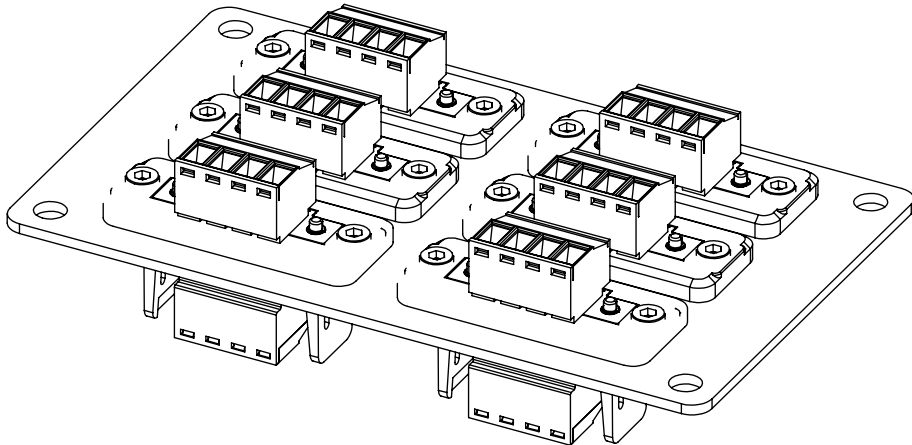


AUDIO TERMINATION PLATES

Populated with Phoenix Contact style pass through connectors.

Total Quantity supplied = 6

Product Order Code: RTE-ATP

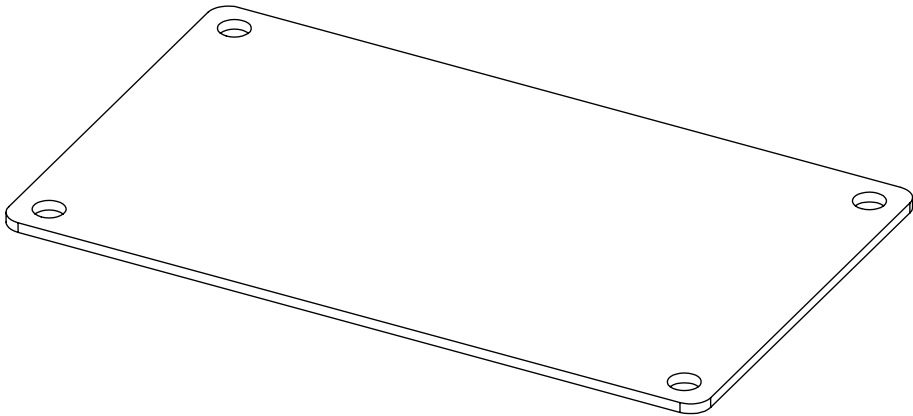


BLANKING PLATES

Used to blank off unused windows in the hinging RTE hatches.

Total Quantity supplied = 6

Product Order Code: RTE-BLP

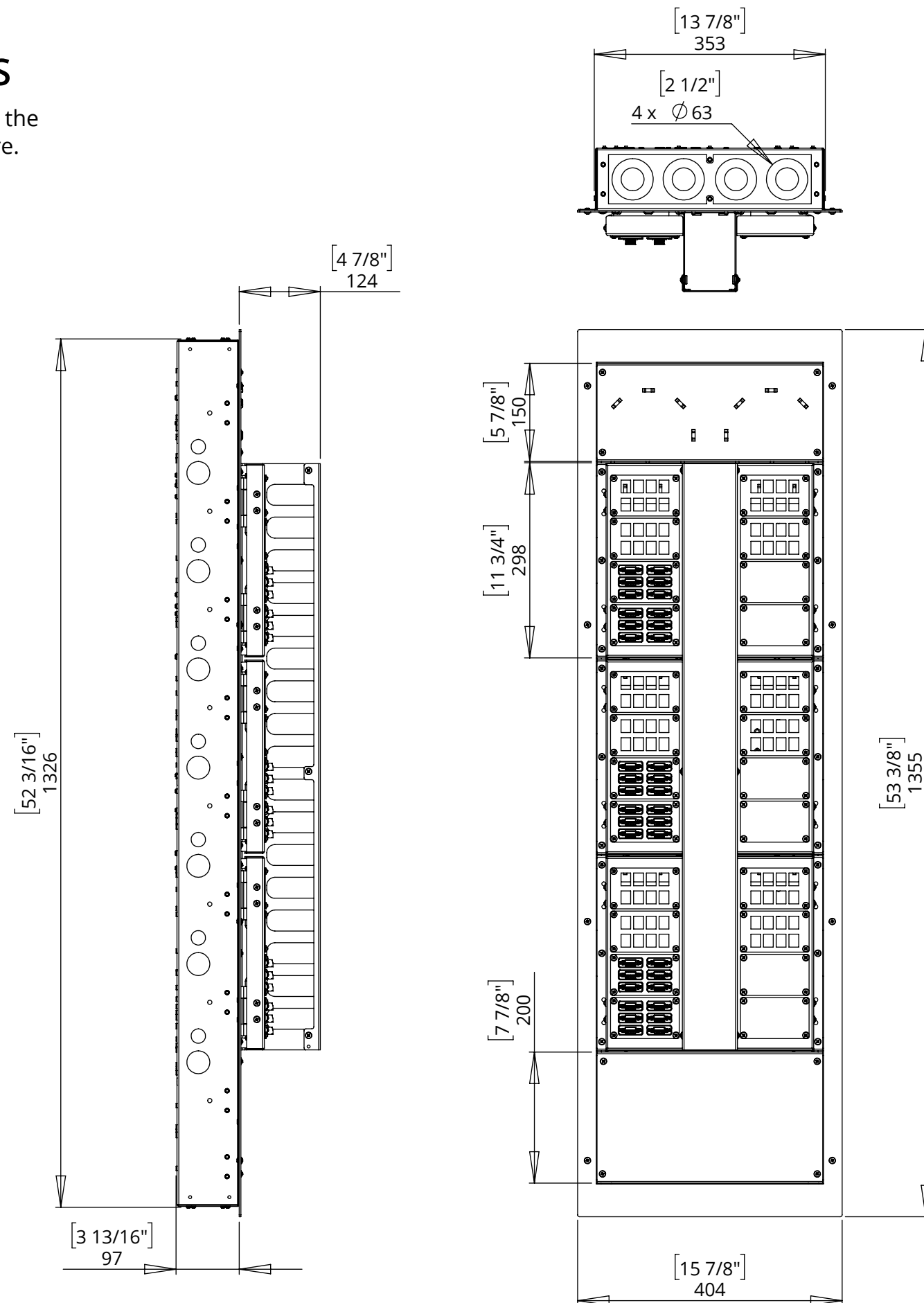


RTE-7

RACK TERMINATION ENCLOSURE

DIMENSIONS

Dimensions apply for the RTE-7 wiring enclosure.



future automation

