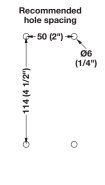


PANTRY FITTINGS

WINE STORAGE







PARALLEL RODS

- > Stores and displays wine bottles and cans so the label can be viewed from the front
- > Rods span between two vertical substrates
- > Internal splines allow rods to be cut and fastened at any length
- > Installs with 1/4-20 or M6 screws
- > Allows for flexible design options; accommodates multiple cabinet depths and bottle types

Material: Anodized Aluminum

Finish	Length	Storage*	Item No.
black	432 (17")	1 bottle	521.99.331
black	686 (27")	2 bottles	521.99.332
black	991 (39")	3 bottles	521.99.333
silver	432 (17")	1 bottle	521.99.931
silver	686 (27")	2 bottles	521.99.932
silver	991 (39")	3 bottles	521.99.933
matt gold	432 (17")	1 bottle	521.99.831
matt gold	686 (27")	2 bottles	521.99.832
matt gold	991 (39")	3 bottles	521.99.833

Supplied With

18 pcs.

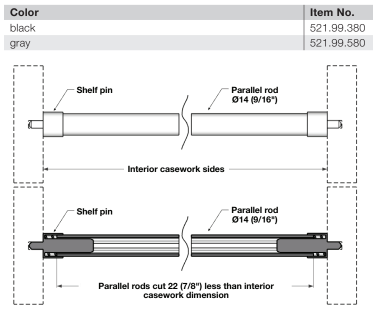
Note Screws are not supplied.

*Storage shelf is based on the length of the rod. Two rods are required for support.

PARALLEL SHELF PINS

- > For use with parallel rods
- > Spring-loaded to allow the quick and easy installation of the parallel rods into standard 5 mm shelf pin holes
- > The parallel rod should be cut 22 mm (7/8") shorter than the interior dimensions of the casework sidewall
- > Two parallel shelf pins are required for each parallel rod
- > Weight capacity: 4 kg (9 lbs.) per parallel rod

Material: ABS Plastic



PARALLEL SHELF PINS INSTALLATION

Each parallel shelf pin (PSP) has a spring that slips over the spline. Insert the spline into the Parallel Rod on each end. The shelf pin compresses into the Parallel Rod allowing the rod to fit snugly between the interior casework sidewalls.

To install a Parallel Rod into interior casework, fit the spring onto the spline of the PSP and insert it into the ends of the Parallel Rods. Insert one end of the rod into a 5 mm shelf hole, then push the rod against the side wall to compress the spring. At the same time, compress the other PSP by hand while you align the opposite shelf pin hole, releasing the pressure as the hardware pin springs expand against the casework sidewalls. The Parallel Rod is now securely held into place.