

APPLICATIONS

- Tablet based POS
- Information look up
- Order in-store
- Virtual merchandising
- Front-of-house table management
- Self service check-in

BENEFITS

- Simple and elegant design
- Internal cable management
- 180° rotation
- Compatible with most 10" tablets
- Various mounting options
- Install anywhere
- Protects the hardware



TABLETS ARE LEADING THE WAY

With today's online driven 24/7 shopping environment, the bricks and mortar high street need to maintain relevance to survive. The customer expects a joined up customer experience; one that reflects what they find online, in store. Tablets, of course are leading the way in delivering a range of customer facing applications that bring the in-store omni-channel strategy to life at the point of sale and the point of service.

Tablet based solutions allow for flexibility in placement and frees up valuable counter space. Perfectly suited and specifically designed for both away from the checkout services and tablet based PoS applications, the C-Frame universal tablet enclosure has a mounting option which combines it with a cash drawer housing.

C-FRAME IS IDEAL FOR POINT OF SALE APPLICATIONS

The cleverly designed inner sleeve means that C-Frame can accommodate most 10" tablets. The C-Frame mount comes with a rotation element as standard, for use on either a counter top or when mounted to a cash drawer, bringing the maximum flexibility to the operator and customer. Reflect your personal style and business individuality with the wide range of colors available. Installed anywhere, C-Frame provides protection from damage while still looking great.

C-Frame can be combined with a range of other peripheral devices. Enhanced internal cable management ensures that any tablet based application looks neat and tidy whilst charging requirements are taken care of with ease. Bluetooth connectivity looks after any peripherals and security options protect your investment. With C-Frame at the heart of your tablet point of sale or point of service, your customer facing applications can deliver.

