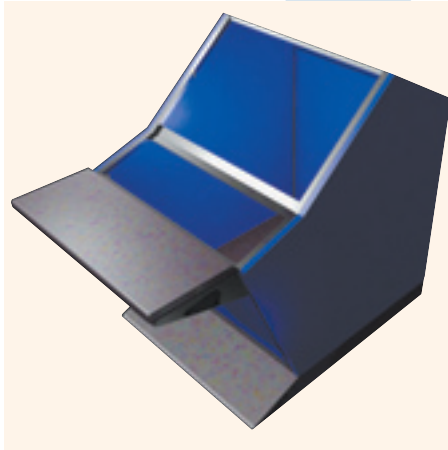


2002 Consoles - Profile J

DESCRIPTION		CODE
19" WIDE	Without drawer	04010-01
	With drawer	04010-04
21" WIDE	Without drawer	04010-07
	With drawer	04010-10
650 WIDE	Without drawer	04010-13
	With drawer	04010-16
22.5° WEDGE		04005-17
45° WEDGE		04005-18
LH END COVER		04111-30
RH END COVER		04111-31



2002 Consoles - Profile L

DESCRIPTION		CODE
19" WIDE	Without drawer	04012-01
	With drawer	04012-04
21" WIDE	Without drawer	04012-07
	With drawer	04012-10
650 WIDE	Without drawer	04012-13
	With drawer	04012-16
22.5° WEDGE		04005-21
45° WEDGE		04005-22
LH END COVER		04111-38
RH END COVER		04111-39

Profile J

This unit is similar to Profile E with the upper section extended to 12RU (535mm) and it can therefore accommodate a large monitor in both the "above desk" sections.

Profile L

Control Tower Profile.

So called because whilst providing an ultra low profile that ensures excellent tarmac visibility, it still accommodates a large monitor screen and an operator panel beyond the desk. The ergonomics of the design ensure user comfort whilst seated at the Console for long periods, keeping fatigue to a minimum with all of the operator interactive elements within easy reach.

In the event of equipment failure, ease of access for rapid replacement of the failed item is vital. This console has the monitor mounted on telescopic slides. The monitor is fully retracted from the rear of the Console and then removed from its cradle for off site repair. A substitute is fitted and the unit is operational in minutes. Should the failure be in the operator panel this is easily accessed from the front of the Console. Due to the design of the desk, this Console cannot be bayed with other profiles.

Large monitors can now be mounted on ball bearing telescopic slides allowing them to be withdrawn to the rear for easy access, for servicing or changing. To accomplish this an optional console top panel is fitted, hinged near the front and retained with gas struts.

There are three simple steps to access the-monitor:

- Open the rear door
- Lift the back edge of the top panel; the-gas struts will now hold it on the open-position.
- Unlock and slide the monitor shelf back.

Note, cables to the monitor may be unplugged prior to moving the monitor or routed to the front of the monitor shelf then via a hinged cable carrier (refer page 66) to the other equipment. This option allows the monitor to be operated in the open position.

