

Spill Resistant!

You're sitting in an aisle seat of an airplane working to complete a presentation. The food cart accidentally bumps into your tray table, knocking a cup of hot coffee onto your keyboard. The results could be disastrous, unless your keyboard, ports and internal circuitry have been designed to resist such hazards.

It's unavoidable. Notebooks get caught in the rain and accidentally dowsed with coffee just like you do.

According to the [IDC Damage Survey](#), the leading causes of notebook damage are drops and spills.

Spill-resistant Keyboard & Touchpad

Certain Toughbook models feature spill-resistant keyboards and touchpads for protection against potential damage from the spills and splashes that are common to mobile computing environments. Standard to: [Toughbook 28](#) and [Toughbook 34](#) (spill-resistant keyboard, touchpad, click-keys).

Protected LCD

The LCD panel on our most rugged model, the Toughbook 28, is protected by an overlay panel which is sealed around the edges to provide extra protection against moisture and dust. Standard to: [Toughbook 34](#) and [Toughbook 28](#)

Sealed Ports & PC Card Slots

Hinged aluminum alloy covers with environmental seals protect the multimedia pocket, PC card slots and rear connection terminals. Standard to: [Toughbook 34](#) and [Toughbook 28](#)

*Source: International Data Corporation. 1999 Durable PC Survey. Percentage of respondents mentioning as a cause of notebook damage.