ET Flexi protective screen with structure for fixing to desktop

ET Flexi protective screen for table is a simple and effective way of optical and hygienic division of space to protect individuals or groups from a direct contact with the environment.

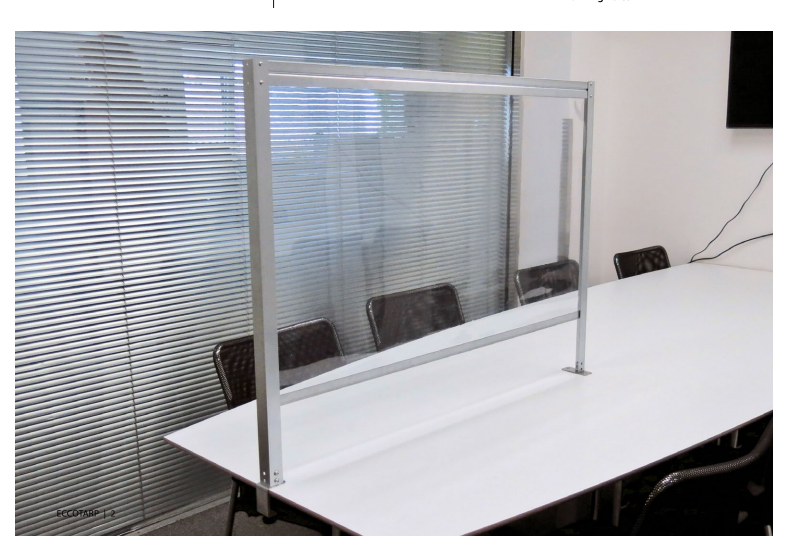
The screen effectively blocks e.g. airborne disease particles entering the personal space of individuals protected by it.

The screen is suitable e.g. for shops, market stalls, industrial and food facilities, offices, etc.

Flexible screen for effective protection of personal space



- Effective protection of personal space from direct contact with airborne diseases
- Quick and easy installation / disassembly
- Excellent light transmittance almost 90 %
- UV and chemically resistant material, easy to disinfect
- Variable height adjustment
- Both for Indoor and outdoor applications
- Foldable can be dismantled and saved for future use
- Multiple frames can be connected to form longer structures and rectangular shapes
- Comes with two types of fixtures for anchoring (using screws or clamps on the side of the desk)
- Can be delivered with extra metal component for installing the protective screen without drilling holes









The protective screen allows close communication between the two separated individuals, sharing important information, both visually but also physically if needed - e.g. handing over documents

Magnetic fixing of the plastic to the side slats allows quick and easy regulation of the height of the gap at the bottom and allows e.g. handing over a parcel or another larger object from one person to the other



Can be attached to the edge of a desk or onto its surface

Magnetic fixture

L-shaped structure of the protective screen

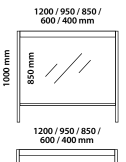
ET Flexi screen galvanized with white powder coating RAL 9003 (front) and galvanized without coating (back)

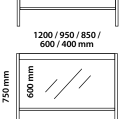
Package contents



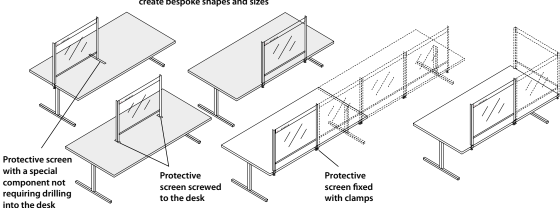








The screen structures can be joined together to create bespoke shapes and sizes



Technical details

The main structure of the desk screen consists of two side slats made from 0.8 mm galvanized metal and a chemically and UV resistant washable transparent PVC foil (see Chemical resistance certificate) fixed in the top and bottom galvanized metal slat. The metal slat at the bottom of the PVC foil has stronger magnets at both ends – these hold the foil in the required position, but also allow a flexible setting of its height as required. If stretched to its full length, the gap between the desk and the bottom edge of the foil is 15 cm. Upon individual requirement, the structure of the screen may be delivered also with white powder coating RAL 9003 (the side slats only) or in stainless steel. The structures and plastic sheets are delivered in various dimensions (see table below). The screens are suitable both for interior and exterior use. We strongly recommend regular disinfection of the screens using suitable disinfectants. The screen can be dismantled and saved for future use.

Dimensio	ns of the	screen	(mm)

Height (length of foil) × width	1000 (850) × 1200	1000 (850) × 950	1000 (850) × 850	$1000 (850) \times 600$	1000 (850) × 400
Height (length of foil) × width	750 (600) × 1200	750 (600) × 950	750 (600) × 850	750 (600) × 600	750 (600) × 400

PACKAGE CONTENTS

- 2 side slats
- · foil fixed to the top and bottom slats
- · 2 feet for permanent fixing to the with by screws
- · 4 screws for fixing the feet to the desktop
- 2 clamps for mobile fixture to the edge of the desk
- 8 screws for fixing the side slats to the feet or clamps and for fixing the film to these slats
- · 2 plastic caps

- 2 Allen keys
- instructions
- safety data sheet

Optional accessories:

• 2 steel bases (300 mm, 2 mm thick) with rubber adhesive pads + 4 M4 screws for installing the protective screen onto the desk without the need to drill holes