



## Es-Te 4210 / 4211 Folders

The estefold compact folding systems are used by architects, engineers and everybody who handles large format drawings and needs to fold copies and plotter drawings with maximum accuracy.

The folder's appearance reflects a sophisticated design and with Es-Te's long experience in finishing large format drawings ensures the excellent precision and high-speed processing expected.

The Es-Te range of folders can be combined with the full current Xerox monochrome product range including the 510, 6030/6050, and 721 printers. Es-Te also produces folding solutions for the 8825 / 8830 Xerox printers.

### Estefold 4211

This online folder is equipped with an automatic transfer table linking the device to any plotter, printer or large-format copier. 3 speed options are available:

#### estefold 4211- 4

This folder is designed to be connected to the 8825 / 8830 printers with speeds of up to 4 metres per minute.

#### estefold 4211- 8

Folder to be combined with the 510 and 6030 / 6050 printers with speeds of up to 4 metres per minute.

#### estefold 4211-15

Designed to meet higher volume requirements this folder is able to handle printing speeds up to 15 metres per minute therefore providing the perfect finishing solution for the 721 printer.

### Estefold 4210

The right choice if you need to fold drawings offline which have been produced by different output devices. The comfortable table allows easy feeding of the drawings into the folder and assures an exact folding result. Plots, large-format copies and diazo copies will be processed at a continuous quality.

#### Main Characteristics (applies to all folders unless stated)

- Performance: high folding accuracy and reliability
- Extremely quiet, suitable for office environment operation
- Wide range of folding programs for both Europe and USA
- User-friendly: Easy to operate, with operator selectable programs
- Interactive Operator Control Panel
- The folder can also be controlled directly from your PC - including selecting folding programs, method of delivery, and analysing paper jams
- State-of-the-art electronics with low energy consumption
- Folded output prints are stacked for easy access at desk level
- Minimum floor space requirement
- Offline Option available to enable the manual feeding of drawings into the folder
- The transfer table can be easily tilted vertically to achieve easy access to the devices
- Some documents are not supposed to be folded - these drawings are delivered on the table sheet by sheet at the touch of a button (standard on 4211-8 and 4211-15)

# Specifications

**Standard Features** (applies to all folders unless stated)

## Folding Methods

Fanfold / Fanfold & Crossfold

## Standard Folding Programs

European Folding Styles:

DIN A, B, C,

UNI 185, 185+M, 198

AFNOR

American Folding Styles:

ANSI 7.5" - 7.5"M

ARCH 9"x12"

Wallet 11", 12"

Landscape 7.5", 8.5", 9"

## Folding speed

4210: approx 10 A0/min

4211-4: up to 4 m/min (3 A0/min)

4211-8: up to 8 m/min (6 A0/min)

4211-15: up to 15 m/min (11 A0/min)

## Paper Length

210 – 4,000 mm

## Paper Width

275 – 930 mm

## Output Stacking Capacity

Up to 50 A0 size

## Optional Features

### Bridge Rotation Unit (4211 only)

A rotating unit may be necessary if you want to plot ISO A2 from a 594 mm wide media roll in landscape orientation and have this document processed by the folder automatically. All documents from 415 up to 445 mm long and from 560 up to 620 mm wide will be considered rotatable by the unit. The unit can also rotate 22" and 24" wide documents.

### Reinforcement Unit (4211 only)

The online estefold 4211 can be fitted with an integrated reinforcement unit. The reinforcement unit creates the perfect finish for filing by fixing a prepunched tear resistant adhesive tape to the drawing. The punch holes will last for many years.

### Offline Option

The online folders can be enabled to allow the manual feeding of drawings into the folder.

## Technical Specifications

### Dimensions

1440 (D) x 1670 (W) x 1085 mm (H)

### Dimensions (with printer)

4211-8 & 6030/6050 MF: 2080 (D) x 1670 (W) x 1300 mm (H)

4211-8 & 510: 1996 (D) x 1670 (W) x 1085 mm (H)

4211-15 & 721: 2443 (D) x 1670 (W) x 1085 mm (H)

### Weight

4210: 250 kg excluding options

4211-4: 270 kg excluding options

4211-8: 275 kg excluding options

4211-15: 275 kg excluding options

### Power Supply

Voltage: 115 / 230 V, 10A / 6A

Frequency: 50 Hz / 60 Hz

### Media type:

Plain & Diazo paper from 60-110 g/sm

Your nearest XEROX authorised wide-format reseller is: