## Xerox® Crease and Two-Sided Trimmer

Give your booklets the premium quality edge.



- 1 Xerox® Crease and Two-Sided Trimmer
- 2 Xerox® Production Ready Booklet Maker Finisher
- 3 Xerox® SquareFold® Trimmer

Xerox offers a wide range of finishing options with features ranging from stacking and stapling to creasing, trimming and squarefold trimming. With the Xerox® Crease and Two-Sided Trimmer\*, you have the ability to provide professional-quality creasing and trimming. This productionquality inline device, when used with a Xerox® SquareFold® Trimmer, automatically creates full bleed booklets with the appearance of being perfect bound. The Crease and Two-Sided Trimmer is compact and fits easily within your print operation.

\*Available on select Xerox® Presses

#### BENEFITS

- The versatile Xerox® Production Ready
  Finisher, handling more pages, larger sizes
  and heavier weights, offers a range of
  mix-and-match options.
- Produces variable sized and page count booklets for a high-quality professional look and feel.
- Delivers superior quality booklets on coated, uncoated and heavyweight stocks while keeping your press printing and your workflow productive.
- When configured with the Xerox<sup>®</sup>
   SquareFold Trimmer, creates flat finished
   booklets and eliminates shingle effect with
   professional face trim.
- Option for up to five customisable creased folds. Creasing reduces the risk of toner cracking.
- Compact, inline configuration saves labour and time of doing finishing tasks separately.





# Recommended Finishing Options for the Xerox® Crease and Two-Sided Trimmer



### XEROX® CREASE AND TWO-SIDED TRIMMER

#### **Function**

- Trims 6–25 mm off head and foot of sheets (inboard and outboard edges)
- Provides full bleed trim for booklets when used with the Xerox® SquareFold® Trimmer
- Creates an attractive creased fold

#### Paper Size for 2-Sided Sheet Trim

Minimum: 194 x 210 mmMaximum: 330.2 x 488 mm

#### Paper Size for 2-Sided Booklet Trim

Minimum: 194 x 257 mmMaximum: 330.2 x 488 mm

#### Paper Weights Supported

- Uncoated: 52-350 gsm
- Coated: 60–350 gsm

#### Additional Details

- Handles booklets of 30 sheets and up to 5 mm thickness
- Must be configured with the Xerox®
   Production Ready Booklet Maker Finisher or
   Xerox® Production Ready Finisher Plus
- Contains a Buffer Assembly to regulate booklet processing and keep pace with print engine productivity

#### **Power Requirements**

- 100–240 VAC
- 60/50 Hz
- kVA Rating: 0.1 kVA

#### Dimensions

- 605 mm width
- 724 mm depth
- 992 mm height

#### Weight

235 kg



## XEROX® PRODUCTION READY BOOKLET MAKER FINISHER

#### Function

- Produces stapled sets with a variable-length stapler
- Provides single or dual stapling options
- 100-sheet capacity
- Creates stapled booklets up to 30 sheets (120 imposed pages at 90 gsm)
- Quad staple capability

#### Stapling Paper Size

- Minimum: 182 x 182 mm
- Maximum: 297 x 432 mm

#### Booklet Making Paper Weight Supported

- Uncoated: 60-350 gsm
- Coated: 60-350 gsm

#### **Power Requirements**

- 100-240 VAC
- 60/50 Hz
- kVA Rating: 0.3 kVA

#### **Dimensions**

Xerox® Production Ready Finisher

- 855 mm width
- 724 mm depth
- 1,196 mm height

Xerox® Production Ready Booklet Maker Finisher

- 892 mm width
- 724 mm depth
- 1,196 mm height

#### Weight

105 kg



#### XEROX® SQUAREFOLD® TRIMMER

#### **Function**

- Receives booklets from the booklet maker area of the finisher and flattens the booklet spine and creases the cover, thereby reducing the booklet's thickness and giving it the appearance of a perfect-bound book
- Trims 2–20 mm from the fore edge of the booklet, resulting in a neat finished edge

#### Paper Size

Minimum: 182 x 257 mmMaximum: 330 x 488 mm

#### Paper Weights Supported

- Uncoated: 60-350 gsm
- Coated: 60–350 gsm

#### **Power Requirements**

- 100-240 VAC
- 60/50 Hz
- kVA Rating: 0.1 kVA

#### Dimensions

- 1,271 mm width
- 724 mm depth
- 552 mm height

#### Weight

• 95 kg





Inline finishing options like the Crease and Two-Sided Trimmer enhance the value of your Xerox® printing systems, as shown on the Xerox® Versant® 3100 Press and the Xerox® Iridesse™ Production Press.

