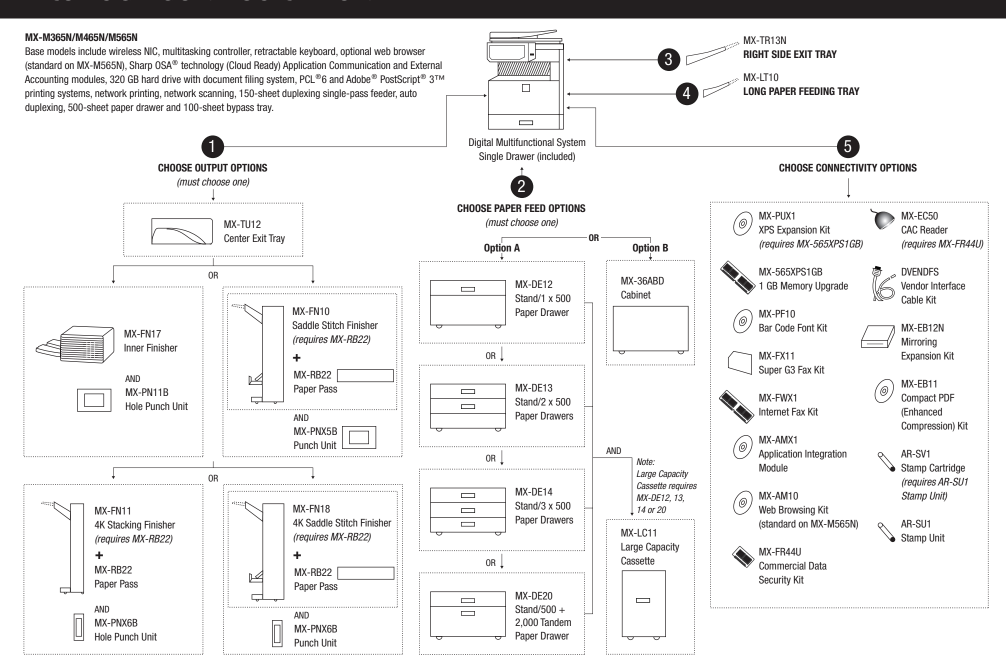


PRODUCT CONFIGURATION

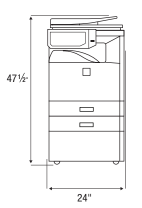




471/2

SPACE REQUIREMENTS AND PLANNING

Main Unit + MX-TU12 + MX-DE12 (1 additional drawer)



Main Unit + MX-TU12 + MX-DE13 (2 additional drawers)



Main Unit + MX-TU12 + MX-DE14 (3 additional drawers)

471/2 24"

Main Unit + MX-TU12 + MX-DE20

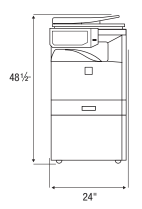
(1 additional drawer + 1 tandem drawer)

471/2

24"

Main Unit + MX-TU12 + MX-36ABD

(standard drawer plus cabinet)



Main Unit + MX-RB22 + MX-FN10 + MX-DE14 + MX-LC11 481/4"

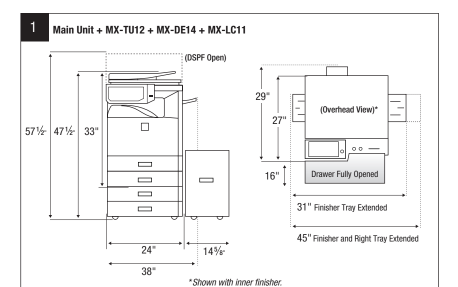
197/8"*

*Other finishers include the MX-FN11 (201/4") and MX-FN18 (251/4").

25 1/2"

331/4

145/8"



Design and specifications are subject to change without notice. All product dimensions listed are approximate. Sharp, Sharp OSA, My Sharp and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or affiliated companies. Adobe and PostScript® are registered trademarks of Adobe Systems Inc. All other trademarks are the property of their respective owners.

Plan ahead to ensure your installation is a great success! Check the latest information on these products and have the following items available prior to installation.

- Verify power dedication and check for power stability. The MX-M365N/M465N/ M565N Document Systems require AC 100-127 VAC, 60 HZ power source, draw 12 Amp current (requires 15 Amp circuit breaker).
- . Confirm that you have the latest firmware available to upgrade your MX-M365N/ M465N/M565N Document Systems.
- Some accessories require a product key for operation. You should obtain the accessory Application Code Number, machine's serial number and register online prior to arrival.
- Verify that the customer has enough supplies on-hand to complete a large rush job. After-hours printing and/or holiday work may take place following an installation.

MX-560NT Toner

MX-560NV Developer

MX-560DR Drum

MX-560HB Toner Collection Container

 Check to see if My Sharp™ online training is set up for the end-user.



© 2014 Sharp Electronics Corporation.