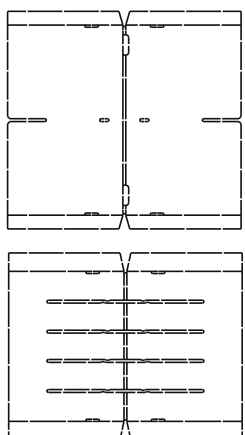
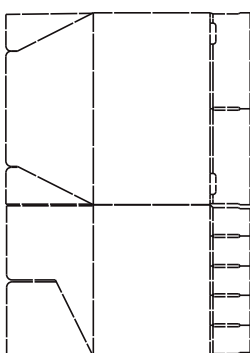


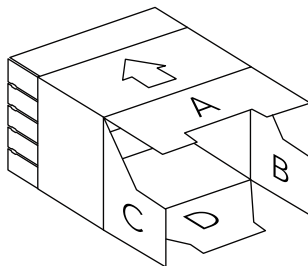
Triuse postale à 10 compartiments

STOREX

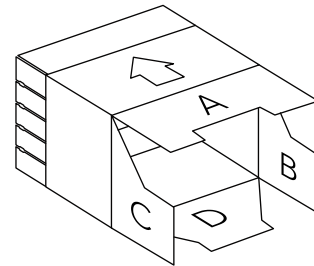
PIÈCES INCLUS:



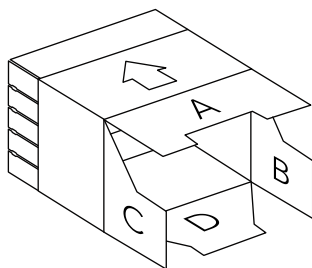
- ❶ Tourner la boîte afin que l'ouverture arrière est face à vous.



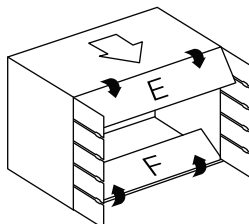
- ❷ Pliez let rabat A vers l'intérieur



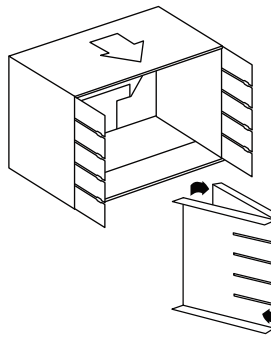
- ❸ Pliez les rabats B et C vers l'intérieur en suite pliez le rabat D et insérez son languette dans la fente créée par les rabats A et C



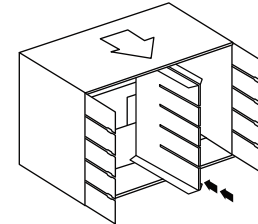
- ❹ Pliez les rabats E et F vers l'intérieur.



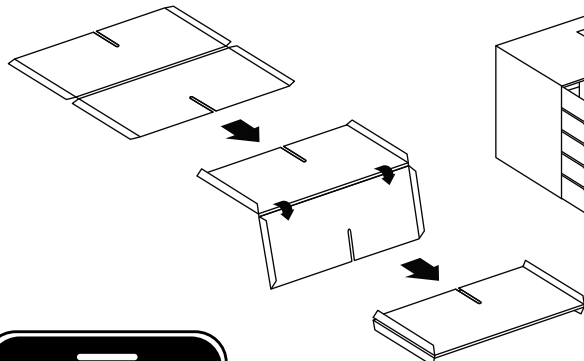
- ❺ Rabattez le diviseur le long de ses quatre plis.



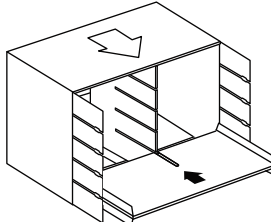
- ❻ Insérez le diviseur dans la boîte.



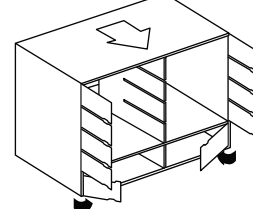
- ❷ Rabattez chaque étage le long de son pli, assurant que les languettes seront face à l'extérieur.



- ❸ Alignez les fentes de l'étage avec celles du diviseur ensuite insérez le diviseur dans la boîte.



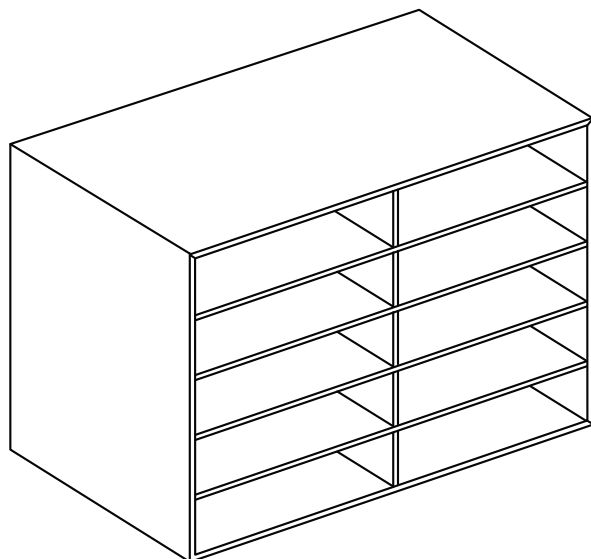
- ❹ Rabattez les languettes latérales de la première rangée.



- ❺ Répétez les étapes 9 et 10 avec les étages qui restent.



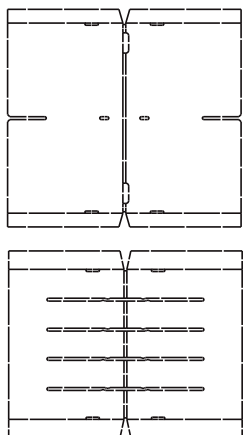
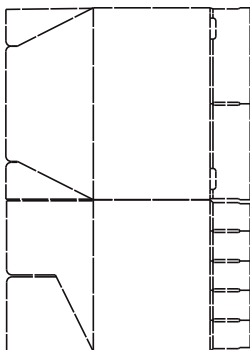
SCANNÉZ CE CODE QR
POUR ACCÉDER AUX
VIDÉOS D'ASSEMBLAGE
youtube.com/storexindustries
OU VISITEZ



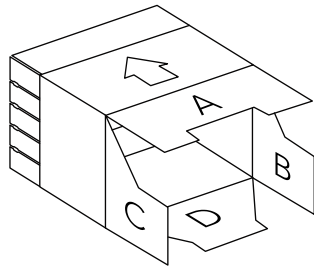
10 Compartment Mailroom Sorter



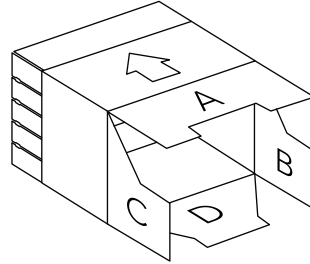
INCLUDED PIECES:



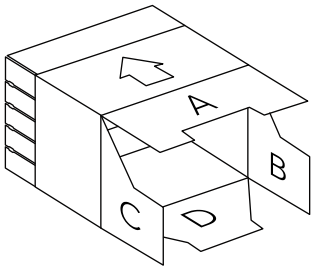
❶ Face the back opening towards you as shown.



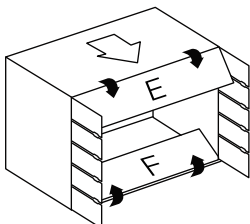
❷ Fold down flap A.



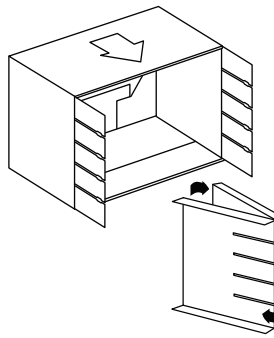
❸ Fold in flaps B and C then fold up flap D and insert its tab into the slot created by flaps A, B and C.



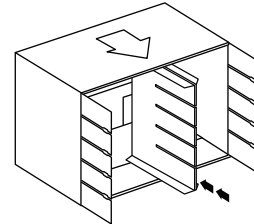
❹ With the front of the sorter facing you, fold flaps E & F inwards.



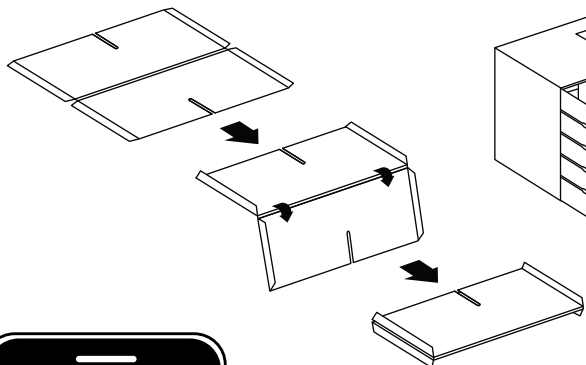
❺ Fold the divider along its four creases, making a "U" shape.



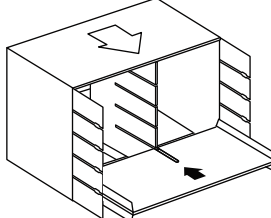
❻ Insert the divider into the sorter.



❼ Fold each shelf along its crease, ensuring that the tabs face outward.

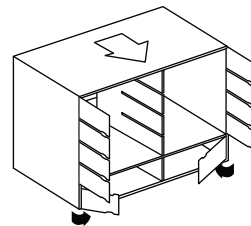


❽ Align the slits of a shelf with those of the divider then insert the shelf into the box.



❾ Fold in the first row's left & right tabs.

❿ Repeat steps 9 & 10 with the remaining shelves.



SCAN THIS QR CODE
TO ACCESS
ASSEMBLY VIDEOS
OR VISIT
youtube.com/storexindustries

