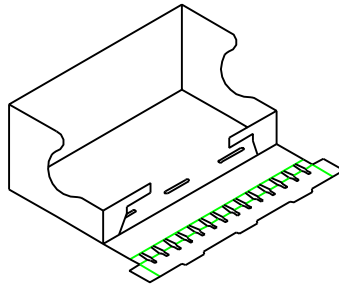
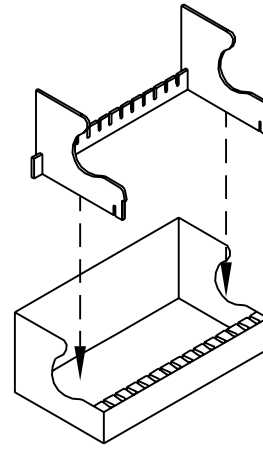


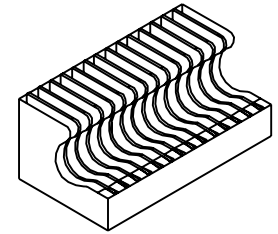
**1. - 2.**



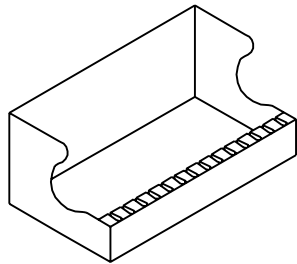
**3.**



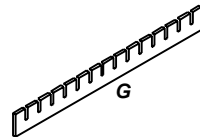
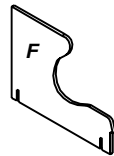
**7. - 9.**



**10.**



**4.**



**5. - 6.**

**ASSEMBLY INSTRUCTIONS:**

1. PRE-FOLD ALL SCORES AND PUNCH OUT SLOTTED SECTIONS ON THE BASE CONTAINER. PUNCH FROM THE OUTSIDE ( PRINTED SIDE ) TOWARDS THE INSIDE OF THE BASE CONTAINER.
2. FOLD UP SIDE PANELS (A) AND FOLD IN THE BACK (B) AND FRONT FLAPS (C).
3. FOLD THE BACK PANEL (D) OVER THE BACK FLAPS (B) AND TUCK THE TABS INTO THE SLOTS.
4. FOLD THE FRONT PANEL (E) OVER THE FRONT FLAPS (C) AND TUCK THE TABS INTO THE SLOTS.
5. TAKE THE LARGE PARTITION (F) AND FOLD ALONG THE TWO SCORE LINES. FOLD SO THAT THE SCORE ARE INSIDE WHEN FOLDED. REPEAT UNTIL ALL LARGE PARTITIONS (F) ARE FOLDED.
6. PUNCH OUT THE SLOTTED SECTIONS OF THE SMALL PARTITION (G). FOLD THE SMALL PARTITION ALONG THE TWO SCORE LINES. FOLD SO THAT THE SCORE LINES ARE INSIDE WHEN FOLDED.
7. TAKE THE FOLDED LARGE PARTITION (F) AND LINE UP THE BACK SLOT WITH THE END SLOT ON THE FOLDED SMALL PARTITION (G). PUSH TOGETHER TO LOCK IN PLACE.
8. TAKE AN ADDITIONAL FOLDED LARGE PARTITION (F) AND LINE UP THE BACK SLOT WITH THE OPPOSITE END OF THE SMALL PARTITION (G). PUSH TOGETHER TO LOCK IN PLACE.
9. TAKE THE PARTIALLY ASSEMBLED PARTITION SET AND PLACE INSIDE THE ASSEMBLED CONTAINER. ALIGN THE FRON SLOTS OF THE LARGE PARTITION WITH THE SLOTS AT THE FRONT OF THE BASE CONTAINER. PUSH TOGETHER TO LOCK IN PLACE. MAKE SURE THAT THE FRONT FLAP (C) IS AGAINST THE FRONT EDGE OF THE BASE CONTAINER AND DOES NOT INTERFERE WITH THE LOCKING OF THE PARTITIONS AT THE FRONT OF THE BASE CONTAINER.
10. INSERT THE REMAINING FOLDED LARGE PARTITIONS INSIDE THE BASE CONTAINER LOCKING THEM IN PLACE WITH THE SMALL PARTITION AT THE BACK OF THE BASE CONTAINER AND THE SLOTS AT THE FRONT IF THE BASE CONTAINER.