# ULINE S-18439 <br> CORSTAT ${ }^{\text {TM }}$ <br> IN-PLANT HANDLER $17 \times 10 \times 4{ }^{\prime \prime}$ 



## BOX ASSEMBLY



Figure 1


Figure 4


Figure 2


Figure 5


Figure 3


Figure 6

1. Place unassembled box on a flat surface with flaps facing up. (See Figure 1)
2. Unfold all flaps. (See Figure 2)
3. On one side, fold side flaps (D) outward. (See Figure 3)
4. On the shorter side of the box, fold in all four side flaps (E) over slots (F). (See Figure 4)
5. Fold side panel (C) over side flaps (E). Make sure side flaps (D) are folded outward and against side panel (A). (See Figure 5)
6. Lock the side panel tabs (C) into slots (F). (See Figure 6)
7. Repeat steps 3-6 for the other side.


Figure 7
8. Fold side flap $(A)$ over side flaps (D), locking the side flap tab (A) into slots (G). (See Figure 6)
9. Repeat step 8 for the other side.
10. Box is assembled. (See Figure 7)


Figure 8


Figure 9


Figure 10

1. Fold lid sides $(\mathrm{H})$ along the crease. (See Figures 8-9)
2. On one side of the box lid, fold in lid sides (I) over slołs (K). (See Figure 10)


Figure 11


Figure 12

3. On the same side of the box lid, fold box top lid (J) over tabs (I), locking the top tab lids into slots ( K ) on the top panel. (See Figures 11-12)
4. Repeat steps $1-3$ for the other side.
5. Lid assembled. (See Figure 13)

## BOX DIVIDER ASSEMBLY

## SHORT DIVIDER



Figure 14


Figure 15

1. Fold short divider along the crease line. (See Figures 14-15)

## LONG DIVIDER



Figure 16


Figure 17

1. Fold long divider along the crease line. (See Figures 16-17)

## INSERTING DIVIDERS



1. Insert long divider into the box as needed, ridges facing upward. (See Figure 18)

2. Insert short divider into the box as needed, ridges facing downward and align with the ridge from the long divider. (See Figure 19)
