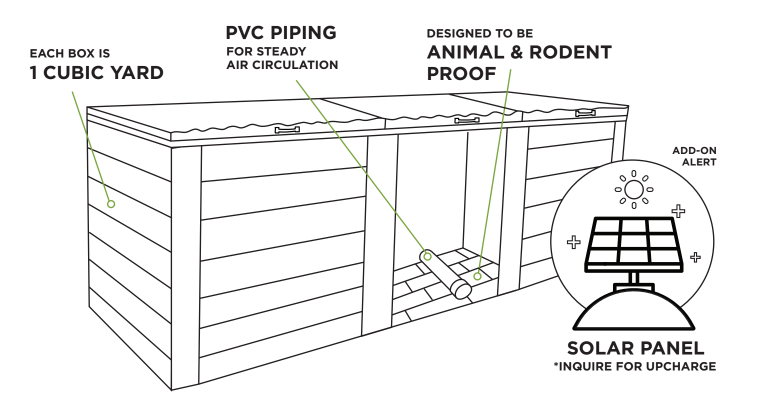
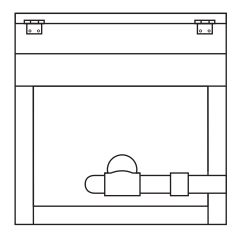


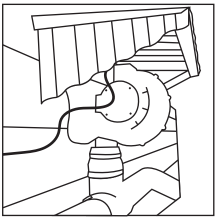
ASP THREE BOX **COMPOST SYSTEM** JAVA'S COMPOST



BACK OF SYSTEM AIR PIPING

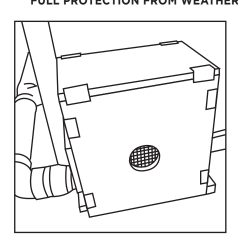


AIR BLOWER* 1/2 HORSEPOWER



*SHOWN WITH STANDARD ROOF COVERING

BOXED FAN COVER FULL PROTECTION FROM WEATHER



SPECS

CAPACITY

- EACH BOX CAN COMPOST ~ 550 LBS OF FOOD
- RATIO OF CARBON (WOOD **CHIPS) TO NITROGEN** (FOOD SCRAPS) NEEDS TO **BE MAINTAINED AT ~ 1:1**
- EACH BOX WILL PRODUCE **APPROXIMATELY 1/2 TO** 2/3 OF A CUBIC YARD OF **FINISHED COMPOST**

DIMENSIONS

■ EACH BOX IS 4' X 4' X 4'

MATERIALS

- PVC PIPING, PAVERS & CHOICE OF CEDAR, PLYWOOD, OR PRESSURE TREATED WOOD
- REQUIRES ELECTRICAL **HOOK UP TO POWER FAN** OR CAN BE UPGRADED TO **SOLAR**

PROCESSING TIME

- TAKES ABOUT TWO MONTHS FOR MATERIAL TO **DECOMPOSE, ONCE FULL**
- MATERIAL SHOULD BE **EMPTIED, SIFTED (IF DESIRED) AND LEFT TO CURE IN AN OPEN PILE** OR IN A FOURTH BOX

ESTIMATED COST

STARTING AT \$2,000 PER BOX, PLUS TAX

REV. 10/26



VISIT US ONLINE TO COMMISSION A BUILD