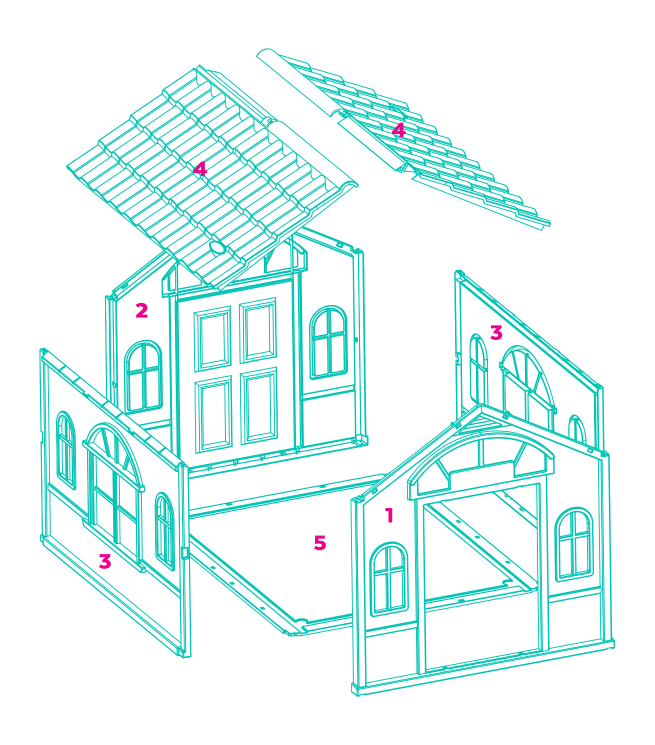
frisco. better pet goods

OVERVIEW



216mm





DELUXE PLASTIC **SKU# 370358 OVERALL DIMENSIONS**S: 29.8 in L x 25.59 in W x 24.8 in H 75.7 cm L x 65 cm W x 63 cm H OUTDOOR DOG HOUSE INSTRUCTION MANUAL

WARNINGS & CAUTIONS

PLEASE READ AND FOLLOW ALL WARNINGS AND INSTRUCTIONS TO AVOID PET INJURY OR PROPERTY DAMAGES.

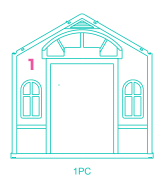
- · Follow the instructions carefully and make sure you've completed each step. · Keep away from heat sources and open flames.
- · Do not sit on, climb on or shake the product!
- \cdot This plastic product is suitable for providing temporary shelter for your pets in an outdoor environment.
- · Choose a location that is leveled and dry, as well as being as sheltered from the weather as possible.
- · This product is not for human use. Please, never allow children to play in or on the house. For dog use only. \cdot Check your dog house often for loose screws or parts that might need re-tightening.
- · If your dog house gets torn or damaged, please discard it.
- · The product photo may vary slightly from your fully assembled pet bed as this product is continually being enhanced.

GEAR UP

You'll need a Philips head screwdriver (not included) to complete the assembly.

COMPONENTS

Prior to assembly, be sure to identify and sort all components shown below.

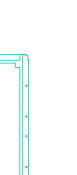


1PC Front Panel

Roof Panel



Back Pane



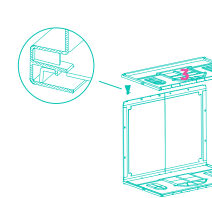
Bottom Panel

ASSEMBLY INSTRUCTIONS

Tip: This item has predrilled holes to make set up easier for your dog's home.



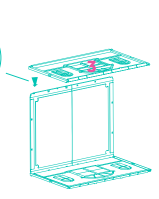
STEP 4



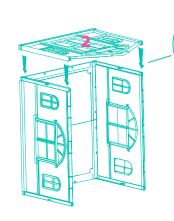
STEP 2

To turn the house on its side and

insert side panel (3) into notches.



STEP 5 Connect roof panel (4).



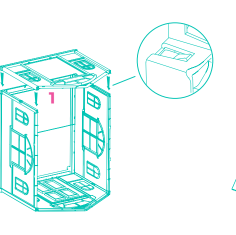
STEP 3

STEP 6 Place the connected roof panels onto the house starting with the notches closer to the center of the roof and attache the corners once the middle is fully secured.

Turn the house vertically to attach

the back panel (2) by placing it into

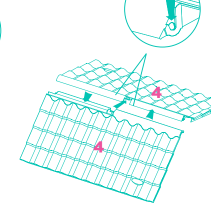
the notches on panel(3).



Flip the house to rest the back

front panel (1) into the notches.

panel (2) on the floor and insert the







FINISHED ASSEMBLY