

**Designer Mills Davis** and his grandson, Carsten

#### Think Inside the Box

# BACK TO SCHOOL

Homeschool Locker Beginner Project: CD Holder Box



#### Tools and Supplies Needed

Clear tape (with less adhesive)
2" packing tape
Tape Measure
T square
Utility knife

Pen to mark on cardboard Recycled Abeka packing box abeka.

Mills Davis is helping to homeschool Carsten. This is a project they enoyed making together.

## **Tips**

- 1. Measure twice; cut once
- 2. Expect to make 3 or more cuts on each piece. The first cut should be a light stroke.
- Clear tape as many pieces together as possible before using the more adhesive packing tape.

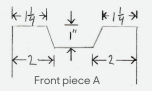
# CD HOLDER INSIDE BOX Illustration #1

# Σρες. 2½ × 6½ Γρε. 2½ × 5¾ piece inset

CD Holder

Illustrations

A) 2 pcs. 5 3 x 6 4



#### **Assembly**

Beginner Project (CD Holder)

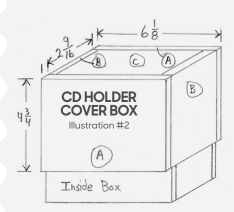
- Cut out and tape together sides

   (A), (B), and bottom (C). For ease
   add bottom (C) last for inside box.

   See Illustration #1.
- Cut out and tape together sides

   (A), (B), and bottom (C) for CD

   Box Cover, See Illustration #2.



- A 2 pcs. 6 8 x 43
- B 2 pcs 29 x 43
- @ 1 pc, 29x 5 13

#### Think Inside the Box

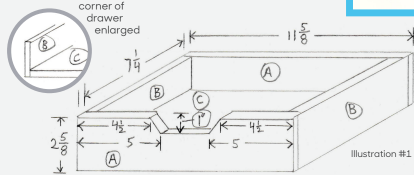
# BACK TO SCHOOL

Homeschool Locker Intermediate Project:

**Core Drawers** 



#### **Core Drawers Illustrations**



#### FOR BOTH BOXES

Both Boxes A 4 pcs. 25 x 115 Top Box B 2 pcs. 25 x 74 Top Box C 1 pc, 74 x 114

Bottom Box (B) 2p(5),  $2\frac{5}{8} \times 10\frac{1}{9}$  (larger bottom drawer)

Bottom Box (C)  $1p^{c_1}$ ,  $10\frac{1}{9} \times 11\frac{1}{9}$ 

Note: Bottom pc @ is inset on all 4 sides

# **Assembly**Intermediate Project (Core Drawers)

- Cut out and tape together pieces (A), (B), (C) to form the Top Core Drawer. See Core Drawer: Illustration #1.
- Cut out and tape together pieces (A), (B), (C) to form the Bottom Core Drawer.





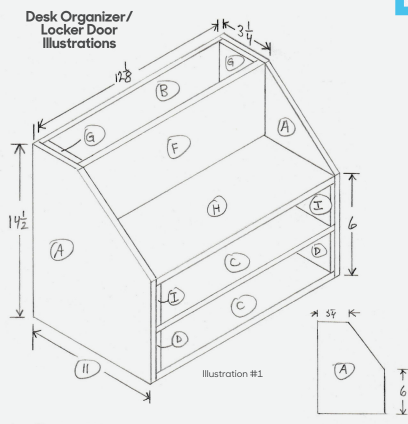


#### Think Inside the Box

# 3/1(0) 5(0) 1

Homeschool Locker Advanced Project:

**Desk Organizer/Locker Door** 



- 2pcs 11×142 with x cot at the top
- 1 pc 128 × 142
- 2 pcs 10 16 × 128
- 2 pcs 2 3 x 10 13
- 2 pcs 2 3 x 11 13 Back pcs. not shown above
- 1 pc 128 × 11 76
- 2 pcs 1 3 × 11 76
- 1 pc 7 13 x 128 2 pcs 2 4 x 7 16



# **abeka**. At Home

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## **Assembly**

Advanced Project (Desk Organizer/Locker Door)

- 1. Cut out and tape together (A) sides, (B) back, and (C) bottom.
- 2. Assemble (B) pieces to side (A), then piece (C) as shown in Desk Organizer: illustration #1. (B) and (C) are inset.





- 3. Cut out and assemble pieces (C), (D), (E) Tape the front and back corners as shown below for step 3A. Place in the box as shown and tape front pieces (D) to sides (A) with approximately 5 inches of packing tape. (See step 3 B.)
- 4. Cut out and assemble pieces (F) and (G). Place in the box as shown in Desk Organizer: Step 4. Tape the top piece (G) to side (A) with approximately 5" of packing tape.
- 5. Cut out and tape together (H), (I), and (E). Follow the taping instructions in Step 3 and assembly directions in Steps 5A and 5B.
- 6. For Locker Door, cut out one piece of cardboard at 12 % x 14 1/2. Attach with packing/decorative tape the length of the door. See Step 6.
- 7. Insert for file folder (see Step 7 below). Place this inside bottom (G), (B), (G) hole.













