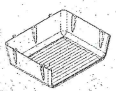
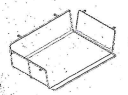
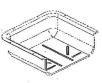
#### **Book Boxes & Back Pack Hooks**

- Use Application Matrix to confirm compatibility with specified student desk
- Use Application Matrix to determine if top is factory pre-drilled for accessories
- Use Screw type Matrix to select proper screw by top material type











APPLICATION MATRIX	PLASTIC BOOK BOX	WIRE FRAME BOOK BOXES		METAL-PERFORATED BOOK BOXES		FULL METAL	BACK PACK HOOK
Model Number	TA-BBP17	TA-BBW15	TA-BBW20	TA-BBM16	TA-BBM22	TA-BBFM17	TA-BPH1
Width	17.13"w	15"w	20.0"W	16"w	21.75"W	17.5"W	2.25"w
Depth	13.25"d	13.25"d	18.5"d	13.22"d	14.25"d	14.0"d	1.22"d
Height	5.5"h	5.25"h	5.25"h	5.13"d	5.13"h	5.0"h	2.35"h
Uniflex 18" x 24" (7SD4Ao)	YES \	YES	NO	YES	NO	YES	YES
Uniflex 20" x 26" (7SD4A6)	YES	YES	NO	YES	. NO	YES	YES
Uniflex Tri-Top (7SD3A, 7SD3F36, 7SD3F42)	YÊŜ	YES	NO	YES	NO	YES	YES
Discover Shape Student Desks ALL Tops	YÈS	YES	NO	YES	NO	YES	YES
Discover T-Leg Student Desks 20" x 26", Expanse 20" x 36"	YES	YES	NO	YĒS	NO .	YES	YES
Discover T-Leg Student Desks 20" x 36"	YES	YES	YES	YES	YES	YES	YES
Discover 4100 Series Cantilever Desk	YES	YES	YES	YES	YES	YES."	YES
Alphabet Student Desk (ASWA)	YES	YES	NO	YES	NO	YËS	YES

# IMPORTANT | Use proper screw type

All book boxes and backpack hooks include a hardware pack with BOTH wood screws and solid plastic screws. Check top material to make sure the correct screws are used.

SCREW TYPE		PLASTIC BOOK BOX	WIRE FRAME BOOK BOXES		METAL-PERFORATED BOOK BOXES		FULL METAL	BACK PACK HOOK
Material	Screw Type	TA-BBP17	TA-BBW15	TA-BBW20	TA-BBM16	TA-BBM22	TA-BBFM17	TA-BPH1
Laminate		#12 x 3/4" Pan head Sheet Metal Screw Artcobell P/N 800200			#10-10 x 5/8 an head Wood Artcobell P/N 8	Screw		#10-10 x 17/32" Pan head Wood Screw Artcobell P/N 800500
Solid Plastic	The state of the s	#10-16 x 5/8" Pan head Type 25 Artcobell P/N 800400				#10 x ½' Pan head Tyl Artcobell P/N &	pe 25	

1. Place the work surface upside down on a cardboard or carpeted surface to prevent finish from scratching.

# 2. IMPORTANT | Pre-Drill Solid Plastic tops

- a. For SOLID PLASTIC tops, mark holes and use a drill with #24 size drill bit and drill ½" deep pilot holes. Use screwdriver to secure book box with included SOLID PLASTIC SCREWS.

  DO NOT INSTALL WITHOUT PRE-DRILL HOLES. DO NOT OVER TORQUE SCREWS.
- b. For LAMINATE tops, pre-drill not required. Use screwdriver to secure book box with included WOOD SCREWS.

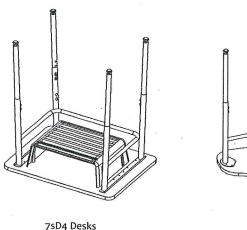
  DO NOT OVER TIGHTEN SCREWS.

## FOR INSTALLATION ON TOPS THAT ARE NOT PRE-DRILLED

#### **Book Boxes**

- 1. Place the work surface upside down on a cardboard or carpeted surface to prevent finish from scratching.
- 2. Position front edge of book box ½" back from front edge of top. Center book box side to side between legs on underside of work surface.
- 3. For Solid Plastic tops, using the book box mark holes and then pre-drill per Page 1 STEP #2. Once pre-drill holes are complete, use screwdriver to secure book box with included screws for Solid Plastic tops
- 4. For Laminate tops, use screwdriver to secure book box with included screws for laminate tops.

5.

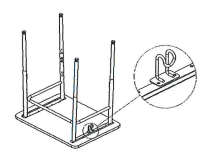




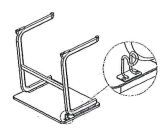
7SD3 Tri-Top



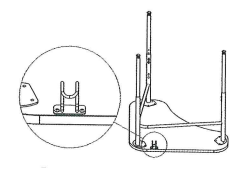
### **Back Pack Hooks**



7SD4 Student Desks
Position backpack hook so
mounting holes align with holes
in the leg bracket. Follow book
box steps #3 & #4



4100 Series Cantilever Desks
Inset backpack hook ¼" from the
side edge of the top, and 2" from
the back edge. Follow book box
steps #3 & #4



7SD3 Tri-Top Desks
Inset backpack hook ¼" from the
edge of the top and 6" from the back
perpendicular edge. Follow book box
steps #3 & #4