

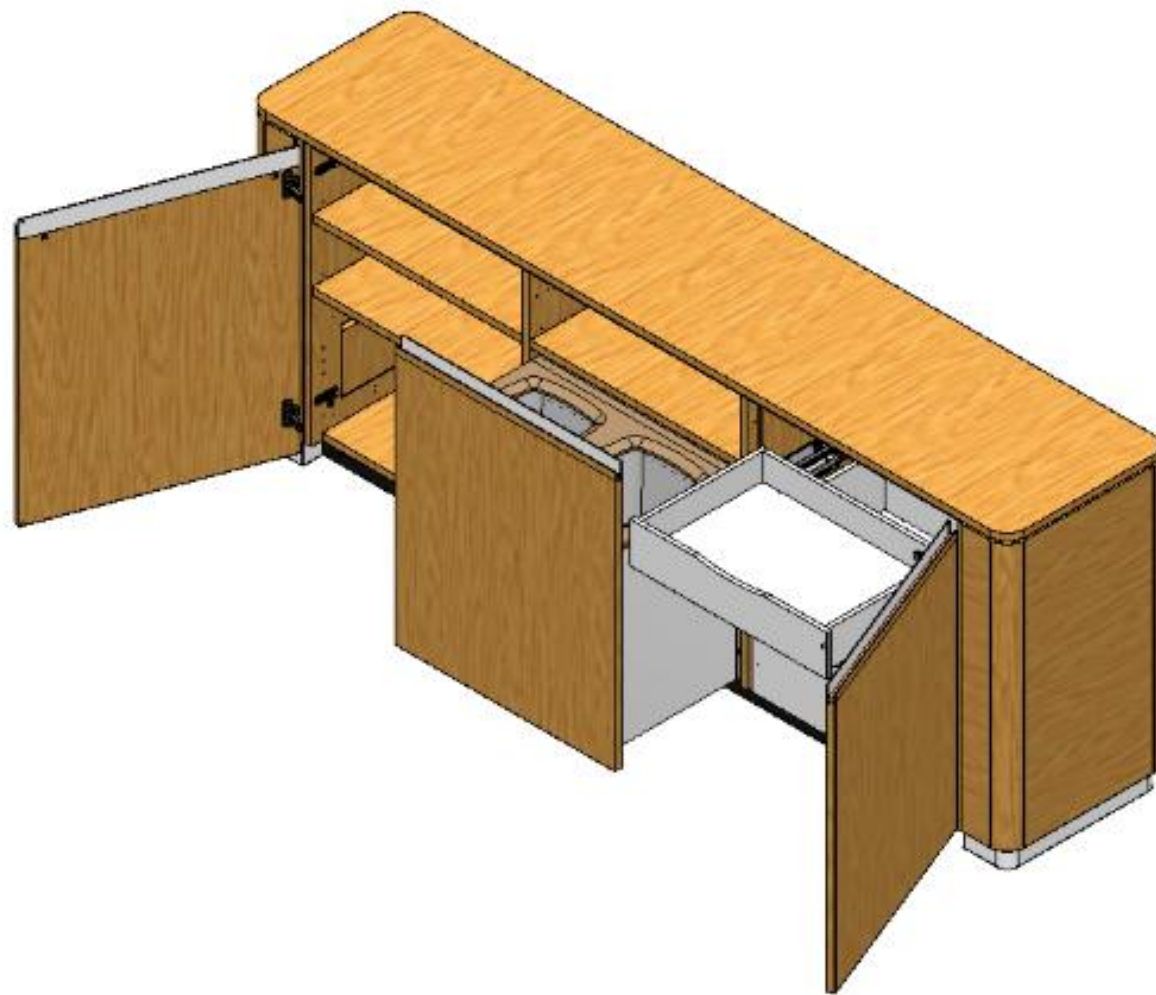
NUCRAFT

Disassembly Instructions





COMPATTA® CREDENZA

Before Beginning Disassembly

1. Read through the entire instruction thoroughly
2. A minimum of 2 persons is required for this assembly
3. Tools needed for each step will be listed at the beginning of each step
4. Ensure to use the proper Personal Protection Equipment when using tools and handling parts
5. See Last Page for Master Item List and Materials
6. Ensure that all contained electrical components have been disconnected from a power source
7. Not all materials may be recyclable in your area



REQUIRED TOOLS

Drill Driver	
#2 & #3 Phillips Bit	
Allen Wrench or Hex Bit Set	
Basic Tool Kit	

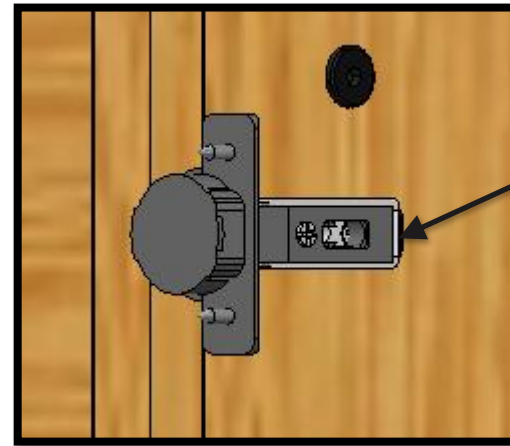
Extendable Elements

Tools Needed:

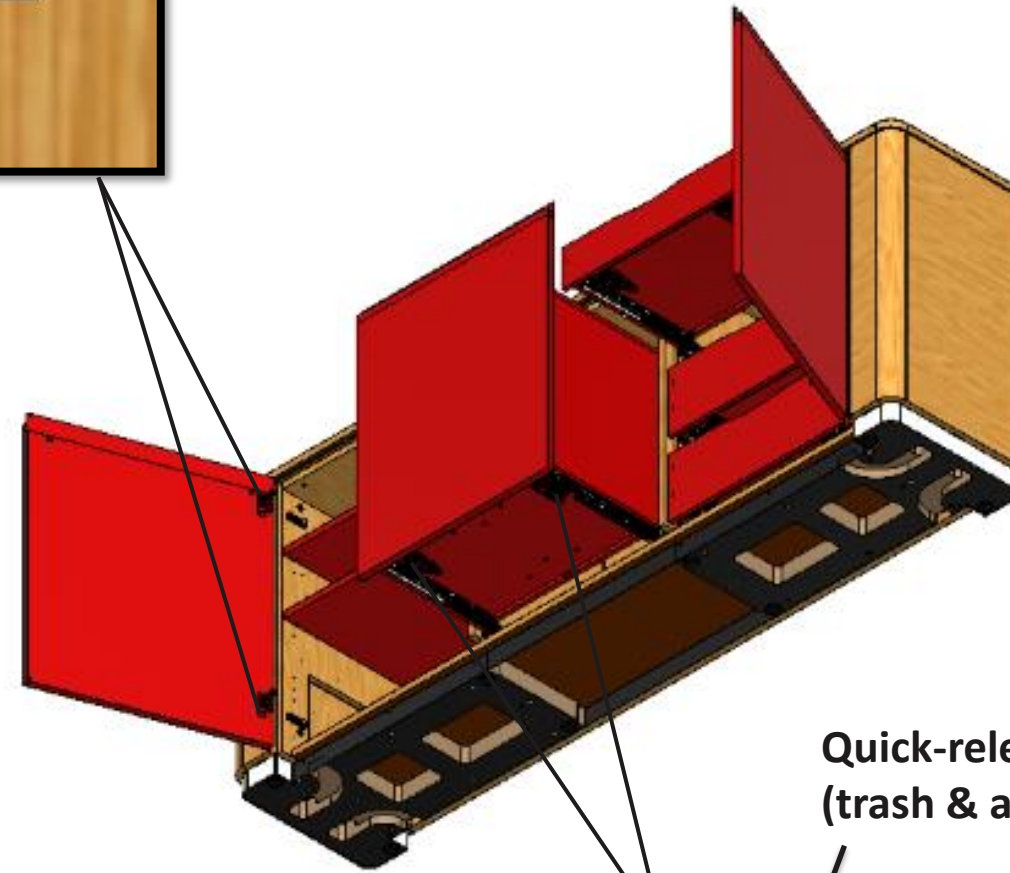
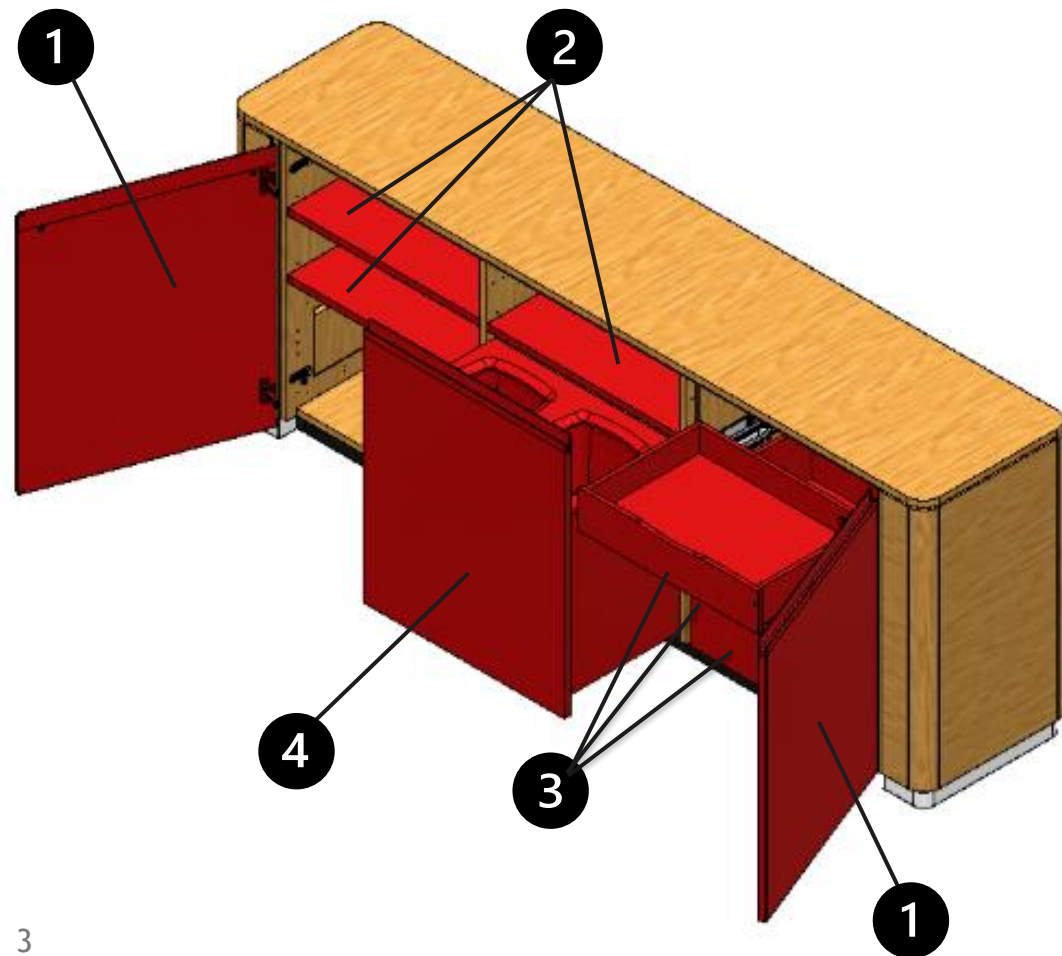
A. PPE

1. Remove **Hinged Doors (2X)**
2. Remove **Adjustable Shelves (3X)**
3. Remove **Trash Carrier**
4. Remove **Drawers (3X)**

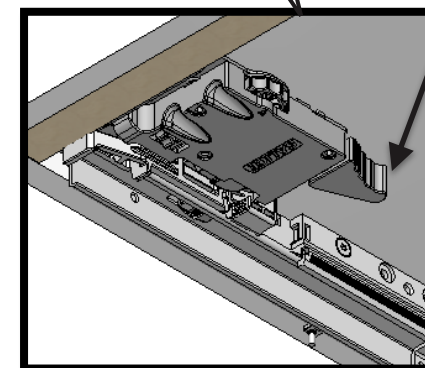
Item	Description	Adtl. Detail (pg.)
1.1	Hinged Door	4
1.2	Adjustable Shelf	NA
1.3	Drawer	5
1.4	Trash Carrier	6



**Quick-release tab
(all hinges, both doors)**



**Quick-release clip
(trash & all drawers, both sides)**



Door Disassembly

Tools Needed:

A. PPE

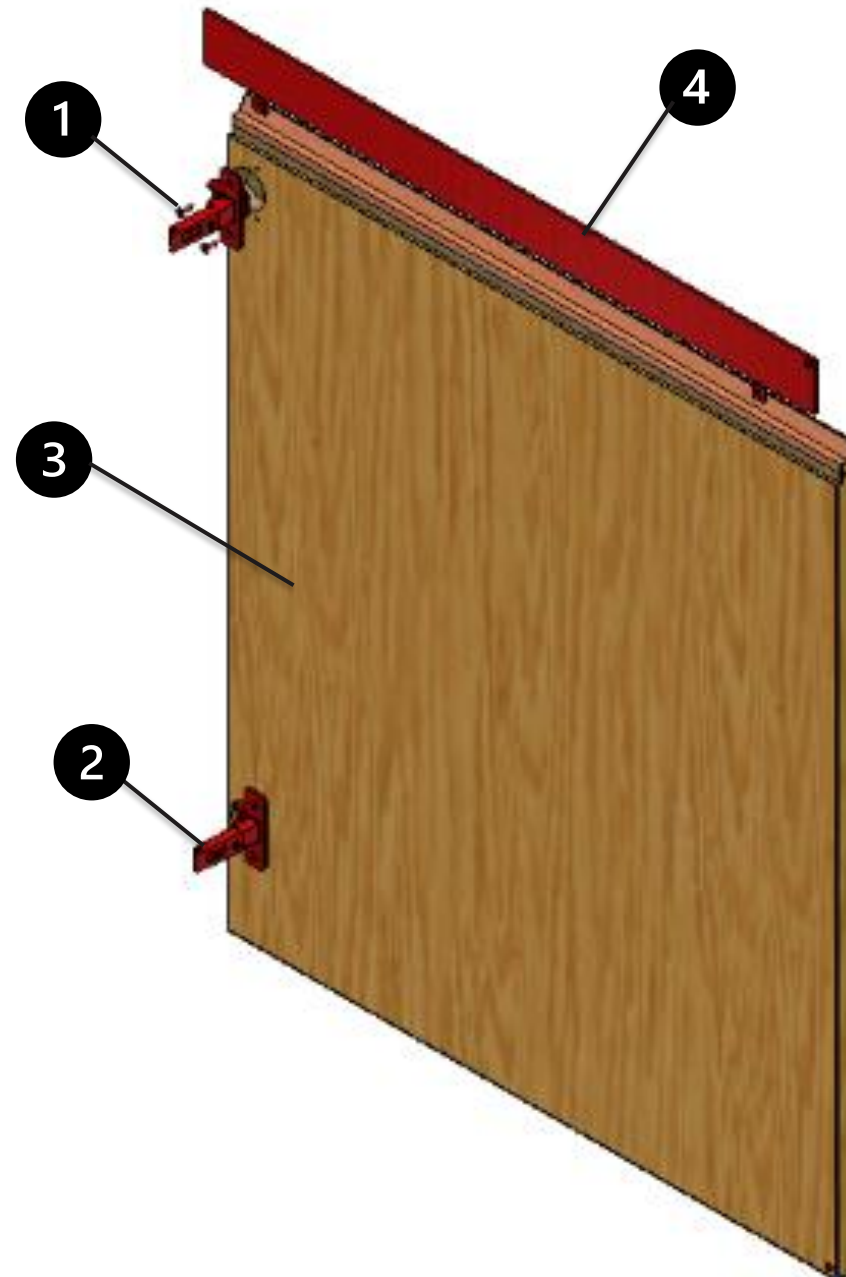
B. Drill Driver

C. #2 Phillips Bit

D. Prying tool

1. Remove **Wood Screws** that secure **Hinges** to **Door Panel**
2. Separate **Back Plate** from **Door Panel** using a prying tool

Item	Description	Material Type
2.1	Wood Screw	Steel
2.2	Hinge	Various Materials
2.3	Door Panel	Particle Board, Hardwood, Veneer
2.4	Back Plate	Steel



Drawer Disassembly

Tools Needed:

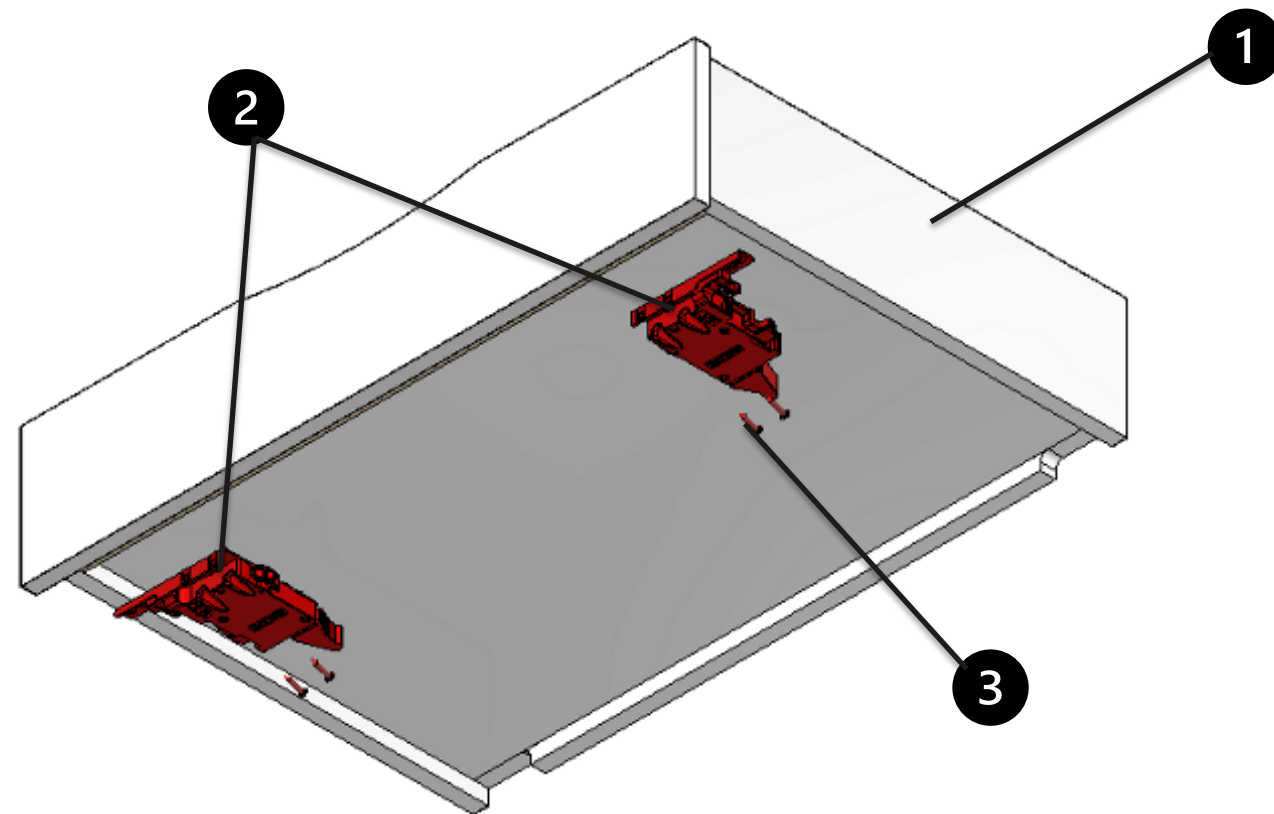
A. PPE

B. Drill Driver

C. #2 Phillips Bit

1. Remove **Wood Screws** that secure **Clips** to **Drawer Box**

Item	Description	Material Type
3.1	Drawer Box	Melamine & ABS
3.2	Clip	Various Materials
3.3	Wood Screw	Steel



Trash Disassembly

Tools Needed:

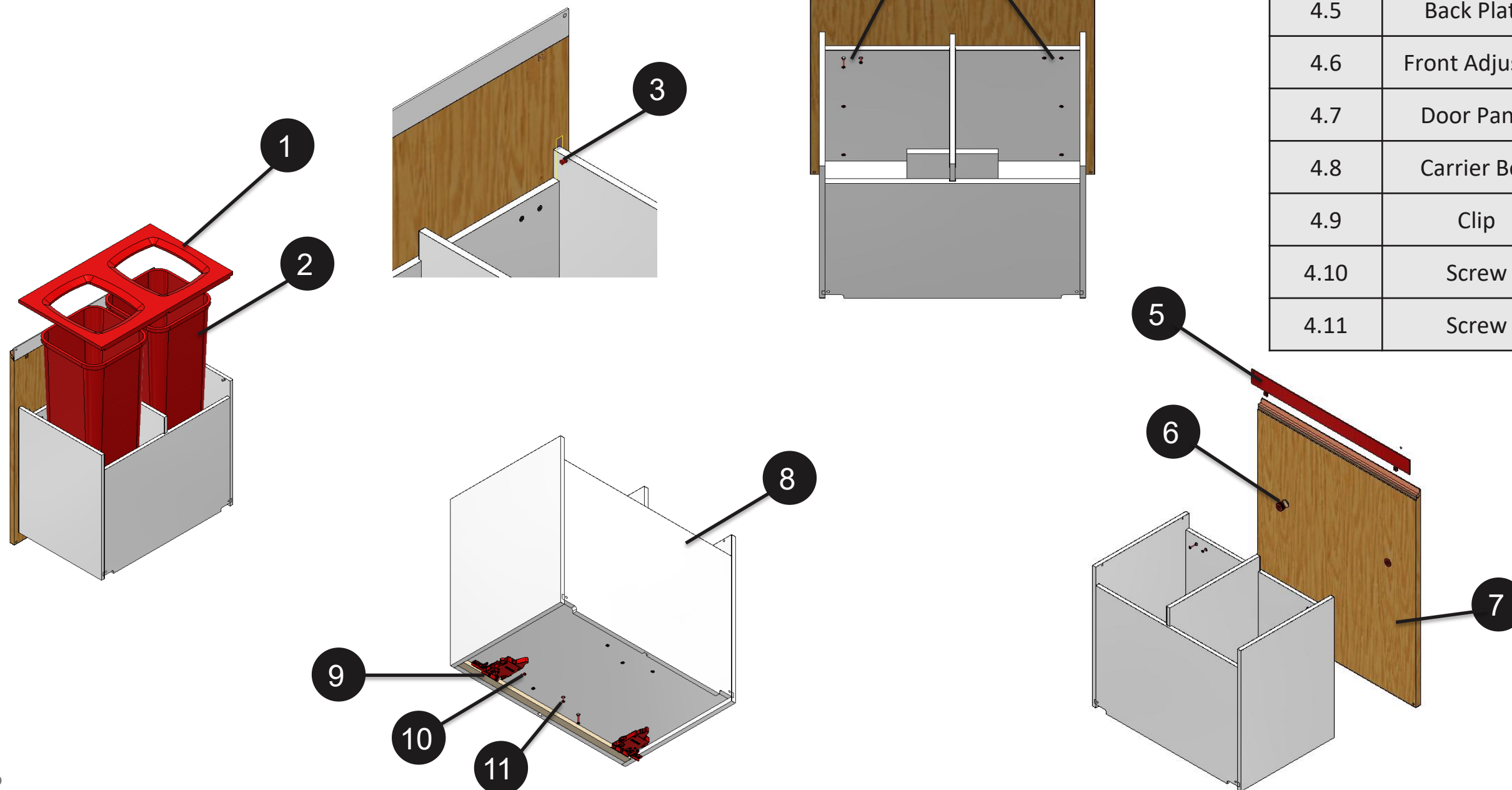
A. PPE

B. #2 Phillips Bit

C. Drill Driver

D. Prying Tool

1. Remove the **Top, Trash Cans, and Pins**
2. Remove the **Screws** securing the **Door Panel** to the **Carrier Box**
3. Remove the **Front Adjuster** inserts and separate **Back Plate** from **Door Panel** using a prying tool
4. Remove **Screws** that secure **Clips** to the **Carrier Box**
5. Remove the **Screws** from the bottom of the **Carrier Box**



Item	Description	Material Type
4.1	Top	MDF & 3D Laminate
4.2	Trash Can	Plastic
4.3	Pin	Various
4.4	Screw	Steel
4.5	Back Plate	Steel
4.6	Front Adjuster	Various
4.7	Door Panel	Particle Board, Hardwood & Veneer
4.8	Carrier Box	Melamine & ABS
4.9	Clip	Various
4.10	Screw	Steel
4.11	Screw	Steel

Case Hardware Removal

Tools Needed:

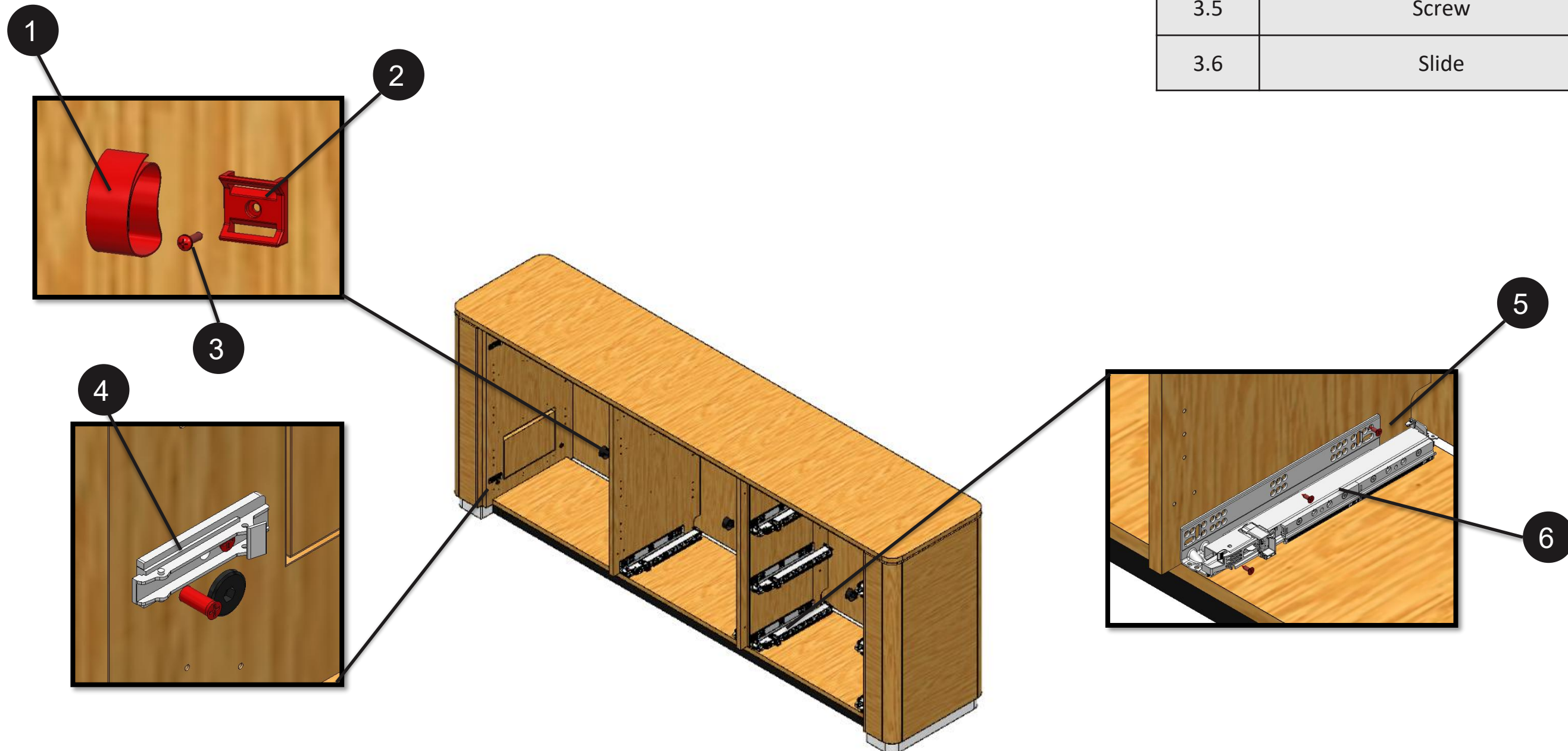
A. PPE

B. Drill Driver

C. #2 Phillips Bit

1. Remove the hook & loop **Cable Strips** from all bays
2. Remove the **Hinge Plates** by removing the integrated fasteners
3. Remove the **Screws** securing the **Slides** in all positions/all bays

Item	Description	Material Type
3.1	Cable Strip	Hook & Loop
3.2	Screw	Steel
3.3	Strip Mount	Nylon
3.4	Hinge Plate	Various
3.5	Screw	Steel
3.6	Slide	Various



End Cap Disassembly

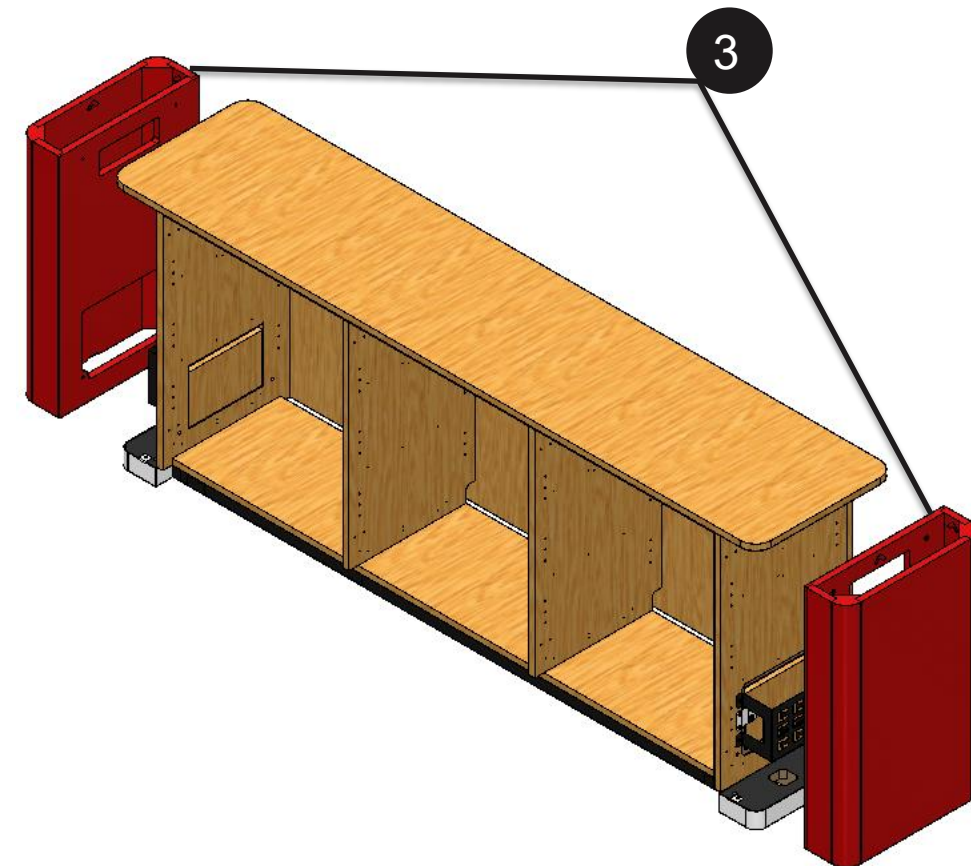
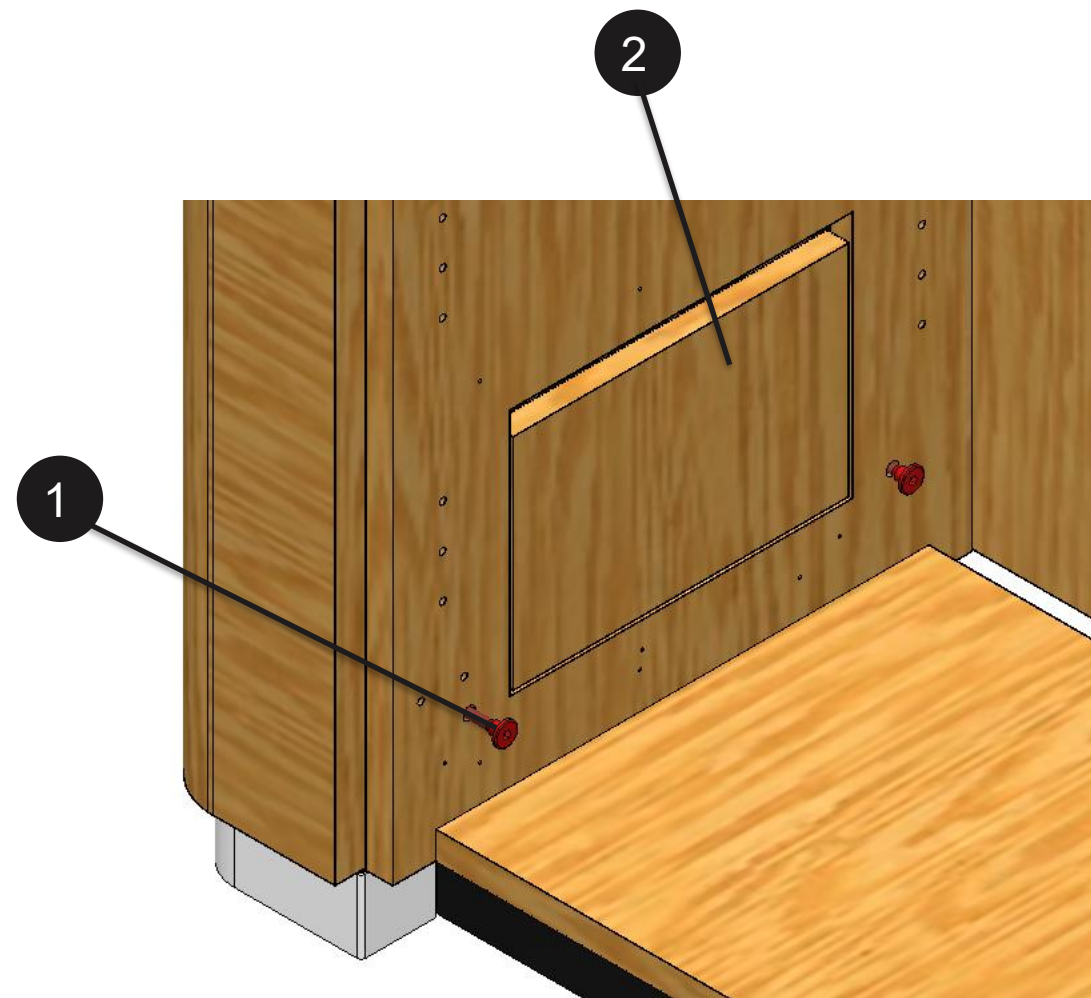
Tools Needed:

A. PPE

B. 5 mm Hex Key

1. Remove the **End Caps** from both ends of the credenza; these are held in place via hidden magnets
2. Using a 5 mm Hex Key, remove the bolts securing the **End Caps** to the main assembly
3. Lift the **End Caps** away from the main assembly

Item	Description	Material Type
4.1	Bolt	Steel
4.2	Access Door	Various
4.3	End Cap	See pg. (##)



End Cap Hardware Removal

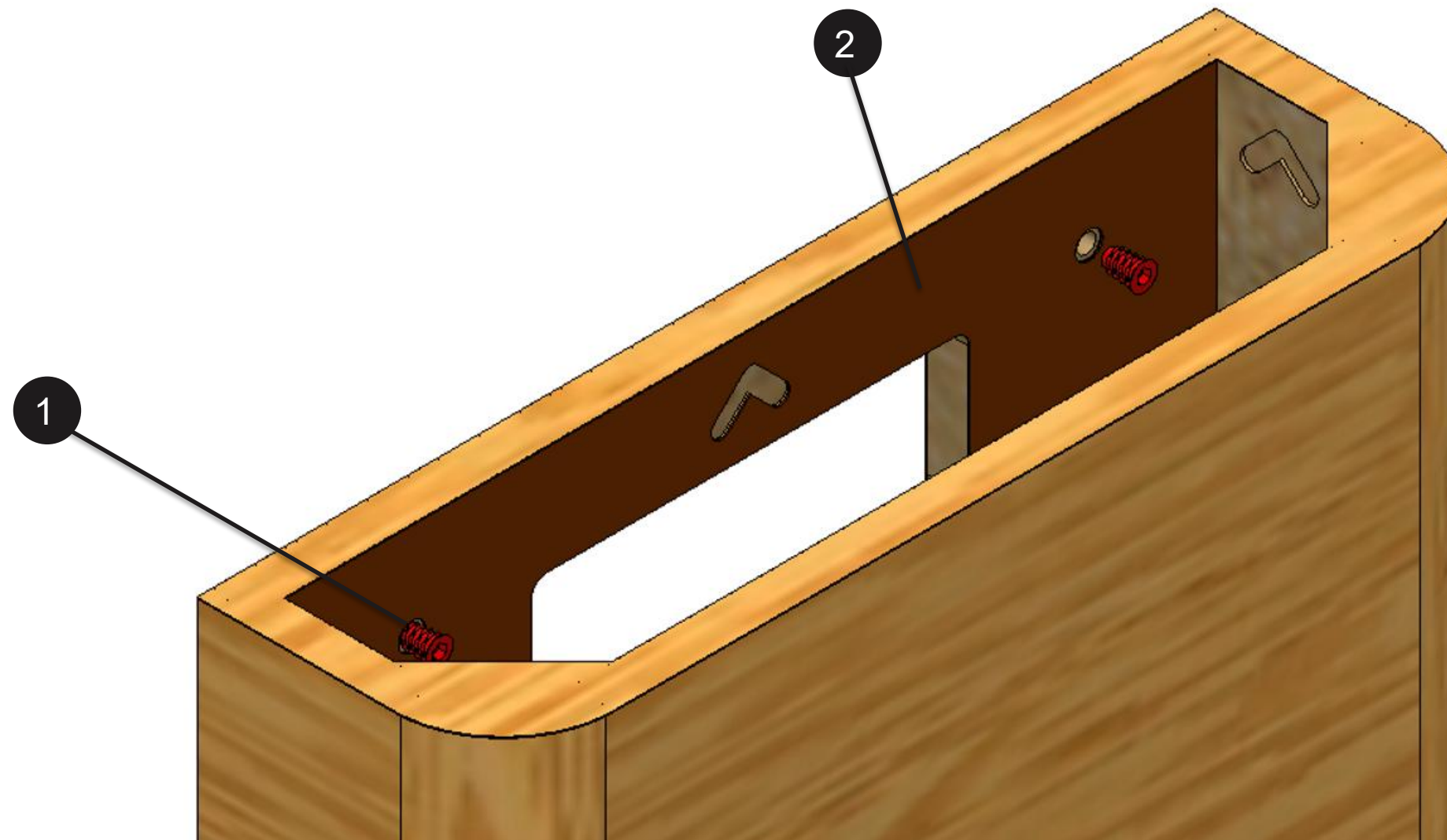
Tools Needed:

A. PPE

B. 6 mm Hex Key

1. Using a 6 mm Hex Key, remove the **Inserts (4 Places)**

Item	Description	Material Type
5.1	Insert	Unknown
5.2	End Cap	Particle Board, MDF, Veneer



EQ Hardware Removal

Tools Needed:

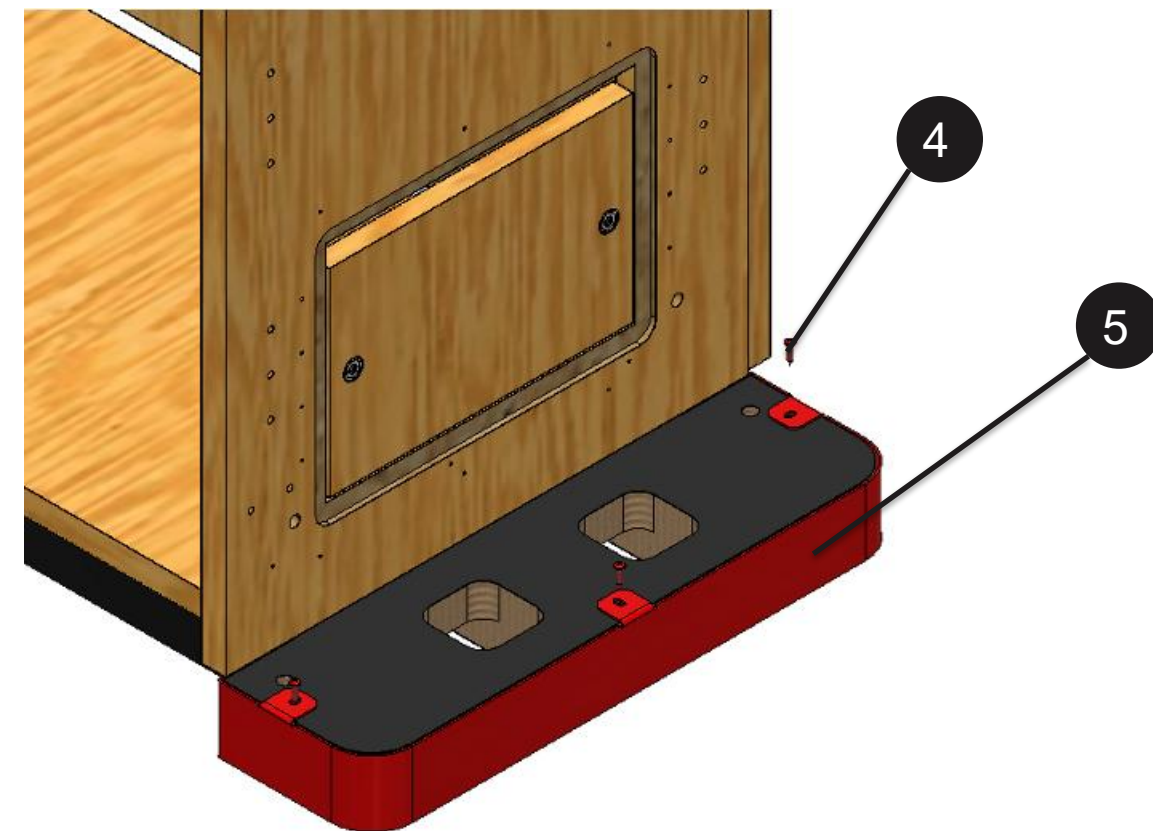
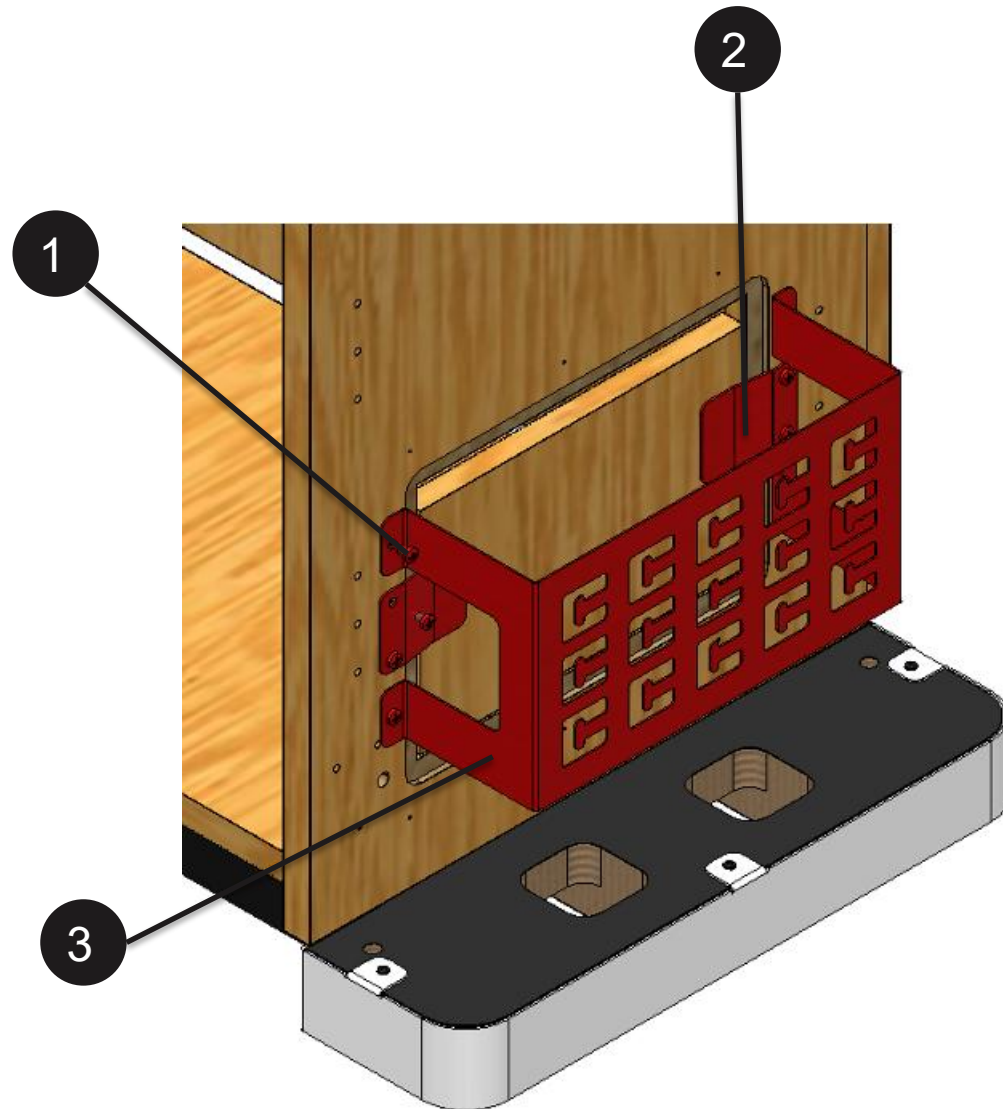
A. PPE

B. Drill Driver

C. # 2 Phillips Bit

1. Remove the **Side Wood Screws** that secure the **Mag Brackets** and the **EQ Brackets** to the case assembly
2. Remove the **Base Wood Screws** that secure the **Base End Trim** to the case assembly

Item	Description	Material Type
6.1	Side Wood Screw	Steel
6.2	Mag Bracket	Steel
6.3	EQ Bracket	Steel
6.4	Base Wood Screw	Steel
6.5	Base End Trim	Steel



Top Disassembly

Tools Needed:

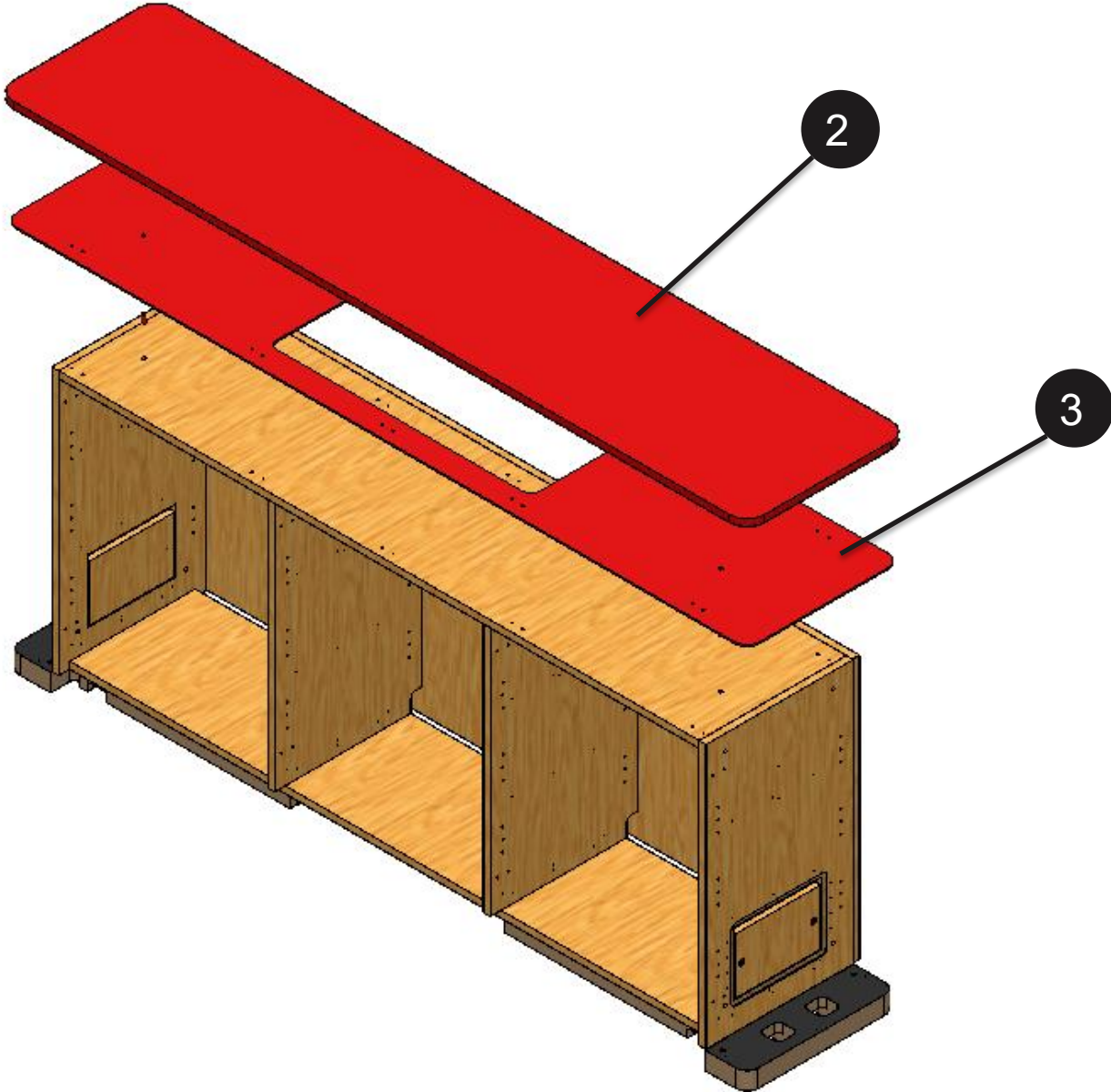
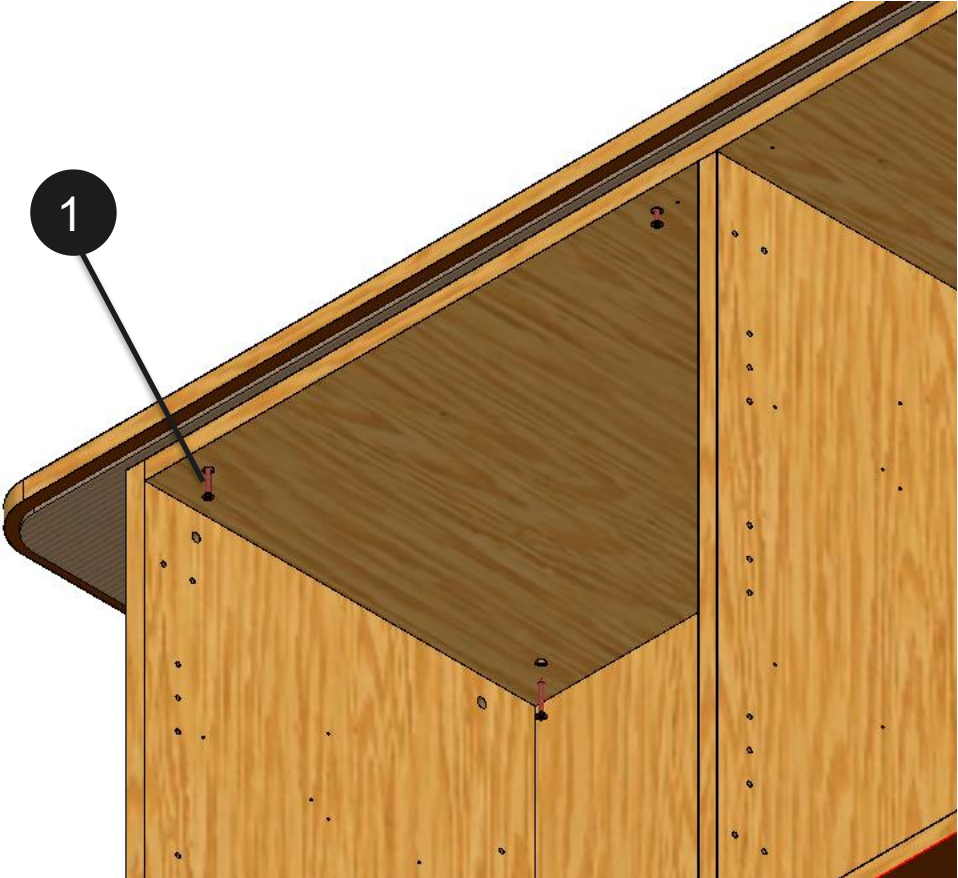
A. PPE

B. Drill Driver

C. #2 Phillips bit

1. Remove **Wood Screws** that secure **Top** and **Spacer** to case assembly
2. Remove the **Top** and **Spacer** panels

Item	Description	Material Type
7.1	Wood Screw	Steel
7.2	Top	Particle Board & Veneer
7.3	Spacer	MDF



Plinth Trim Disassembly

Tools Needed:

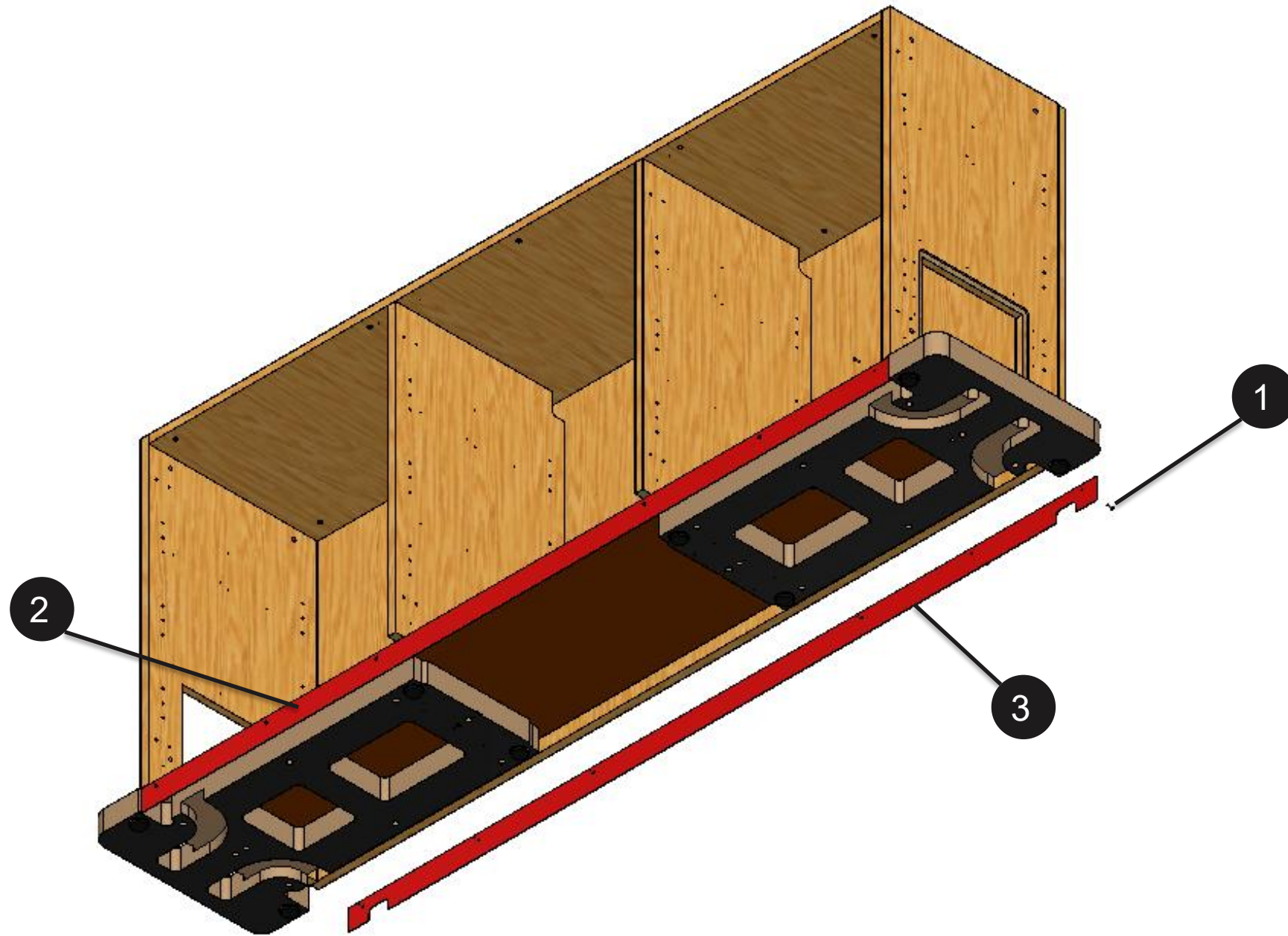
A. PPE

B. Drill Driver

C. #2 Phillips bit

1. Remove **Wood Screws** that secure **Plinth Trim** pieces to the case assembly

Item	Description	Material Type
8.1	Wood Screw	Steel
8.2	Front Plinth Trim	Steel
8.3	Back Plinth Trim	Steel



Base Disassembly

Tools Needed:

A. PPE

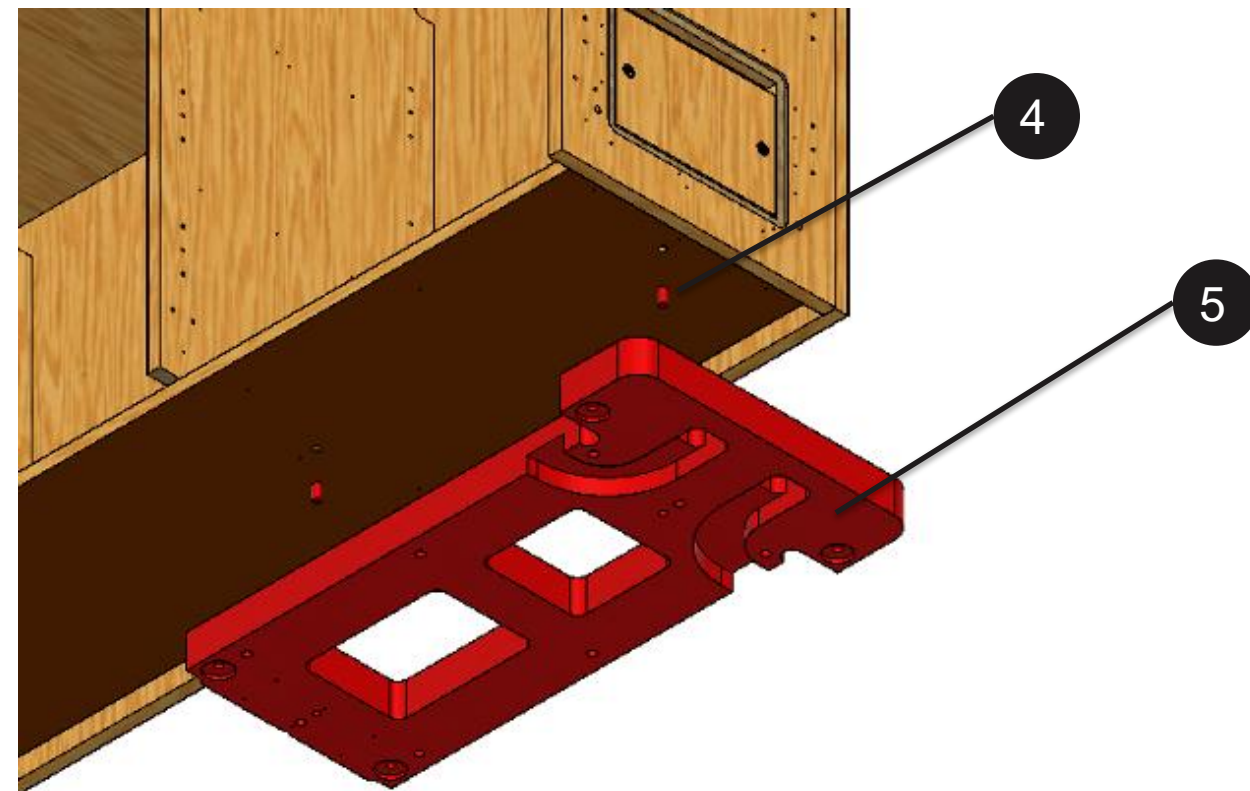
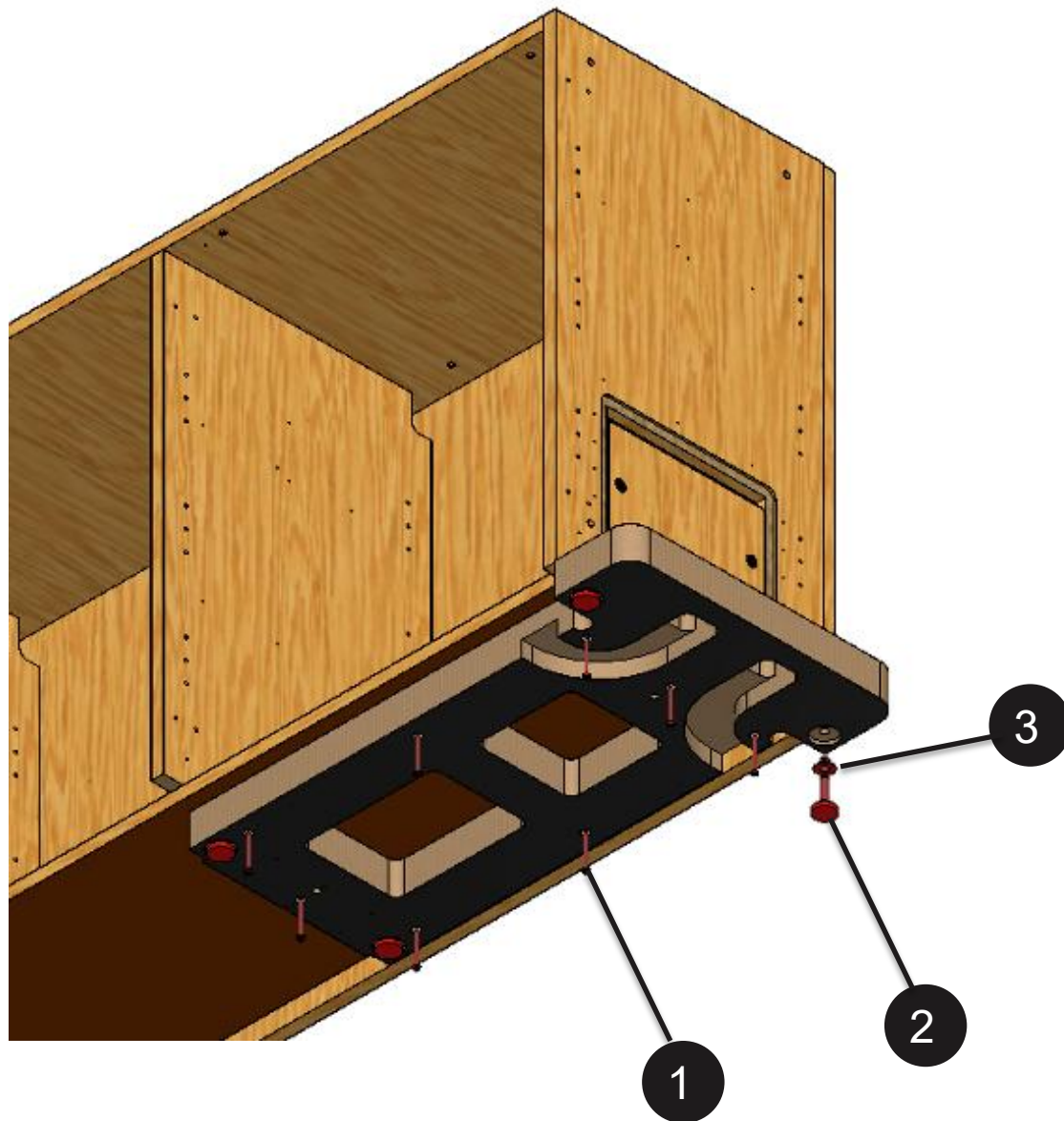
B. Drill Driver

C. #2 Phillips bit

D. Prying tool

1. Remove **Wood Screws** that secure **Base Panel** to the case assembly
2. Remove the **Glides** and then the **Propel Nuts** using the prying tool
3. The **Base Panel** and **Dowels** will be free at this point

Item	Description	Material Type
9.1	Wood Screw	Steel
9.2	Glide	Unknown
9.3	Propel Nut	Steel
9.4	Dowel	Hardwood
9.5	Base Panel	MDF & Gatorply

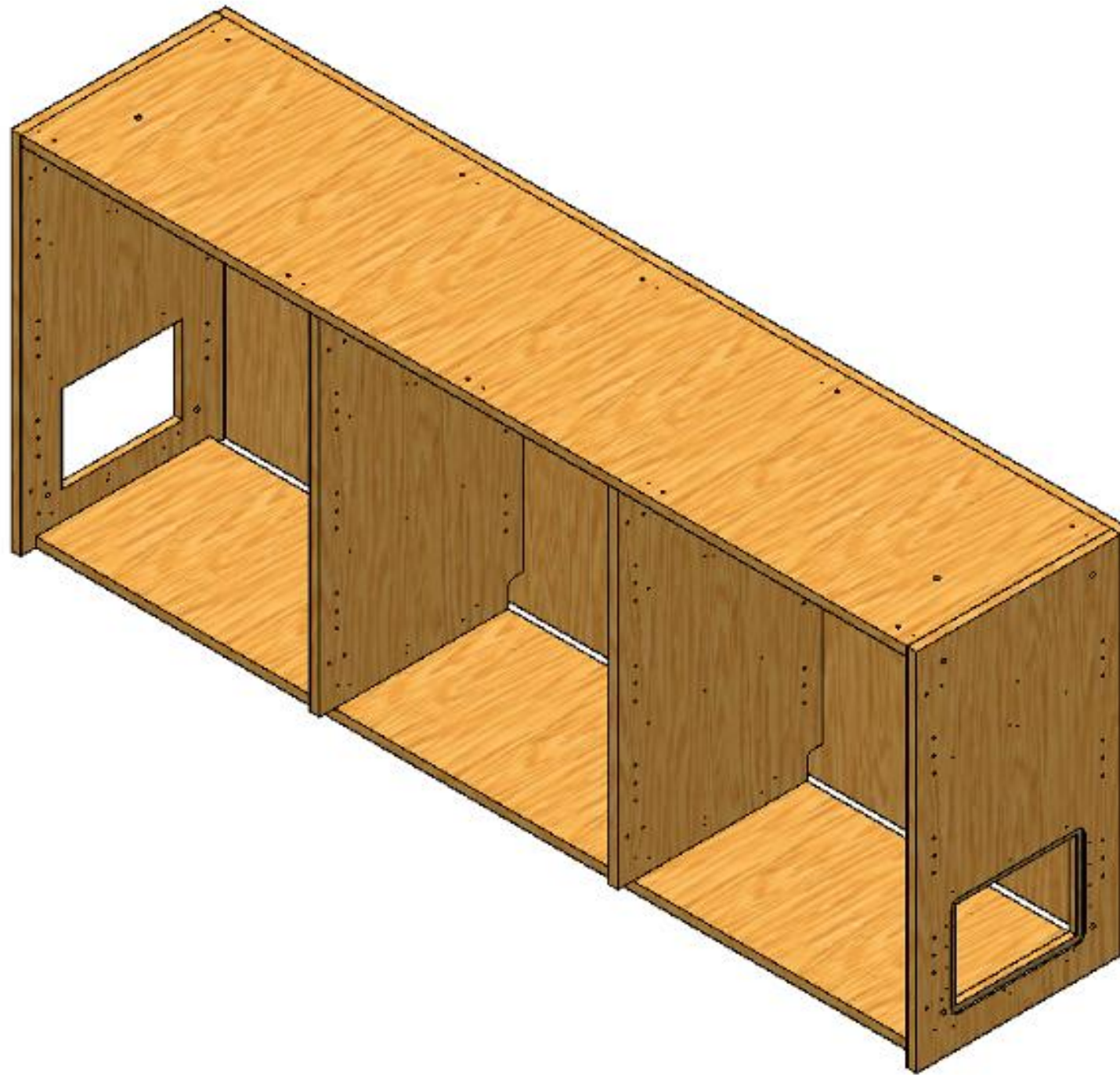


Case Disassembly

Tools Needed:

A. PPE

1. The **Case** is the only component left, this assembly is glued together and cannot be disassembled any further. It should be recycled/disposed of as a unit.



Item	Description	Material Type
10.1	Case	Particle Board, Hardwood, Veneer