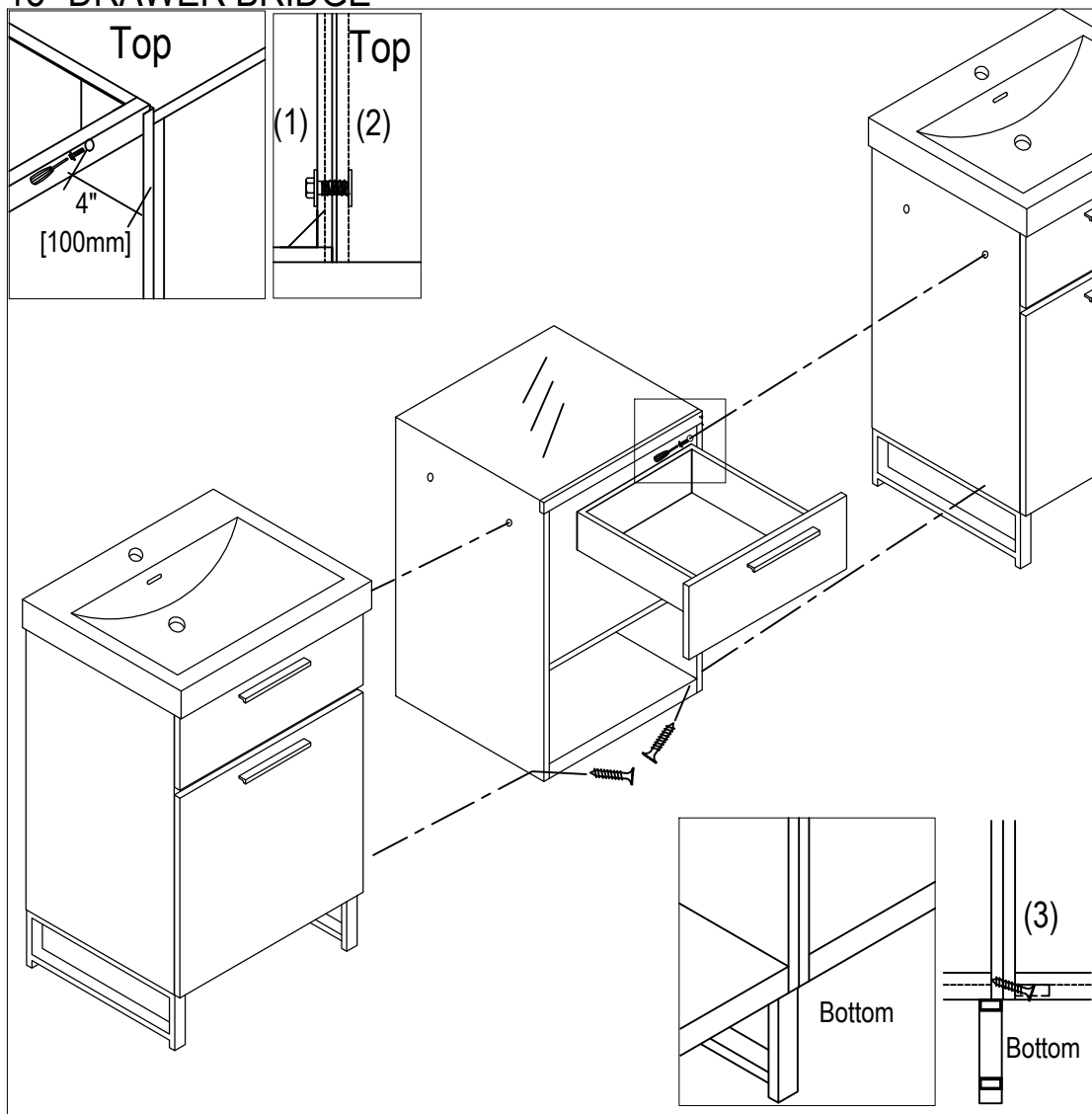









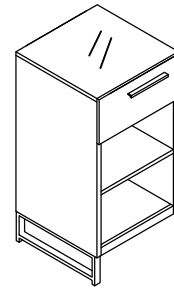
176-DB1818

18" DRAWER BRIDGE

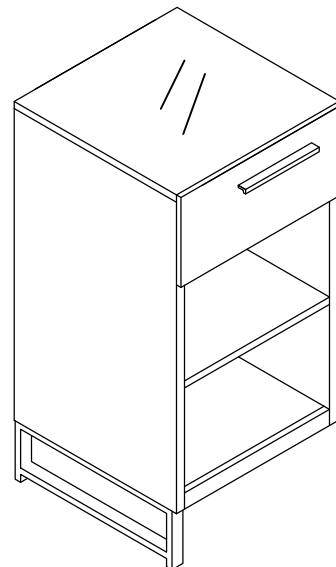
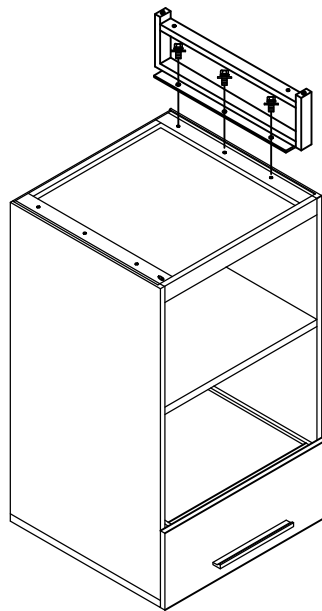
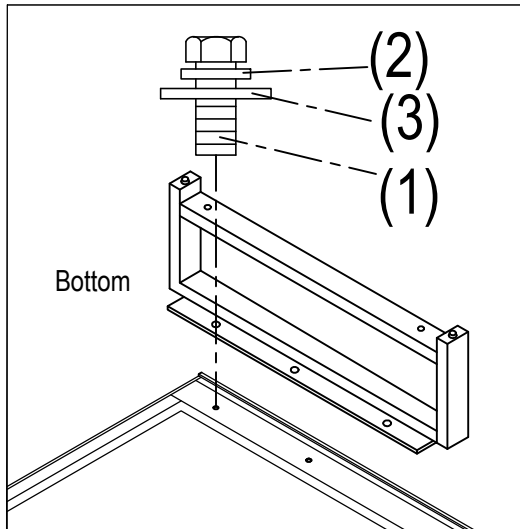









PARTS INCLUDED			TOOLS AND MATERIALS NEEDED			
(1)	 $\phi 5/16'' \times 5/4''$ L	4PCS	 Electric drill  Screwdriver  Tape measure  Pencil			
(2)	 $\phi 5/16'' \times 5/4''$ L	4PCS				
(3)	 $\phi 8 \times 5/8''$ L	4PCS				

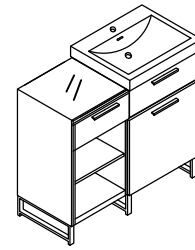
Fairmont Designs highly recommends that you seek a professional installation specialist if you are unsure of installation.  
 Please note: Fairmont Designs is not responsible for any installation error, damages or injuries, actual or consequential,  
 resulting from possible printing error in instruction



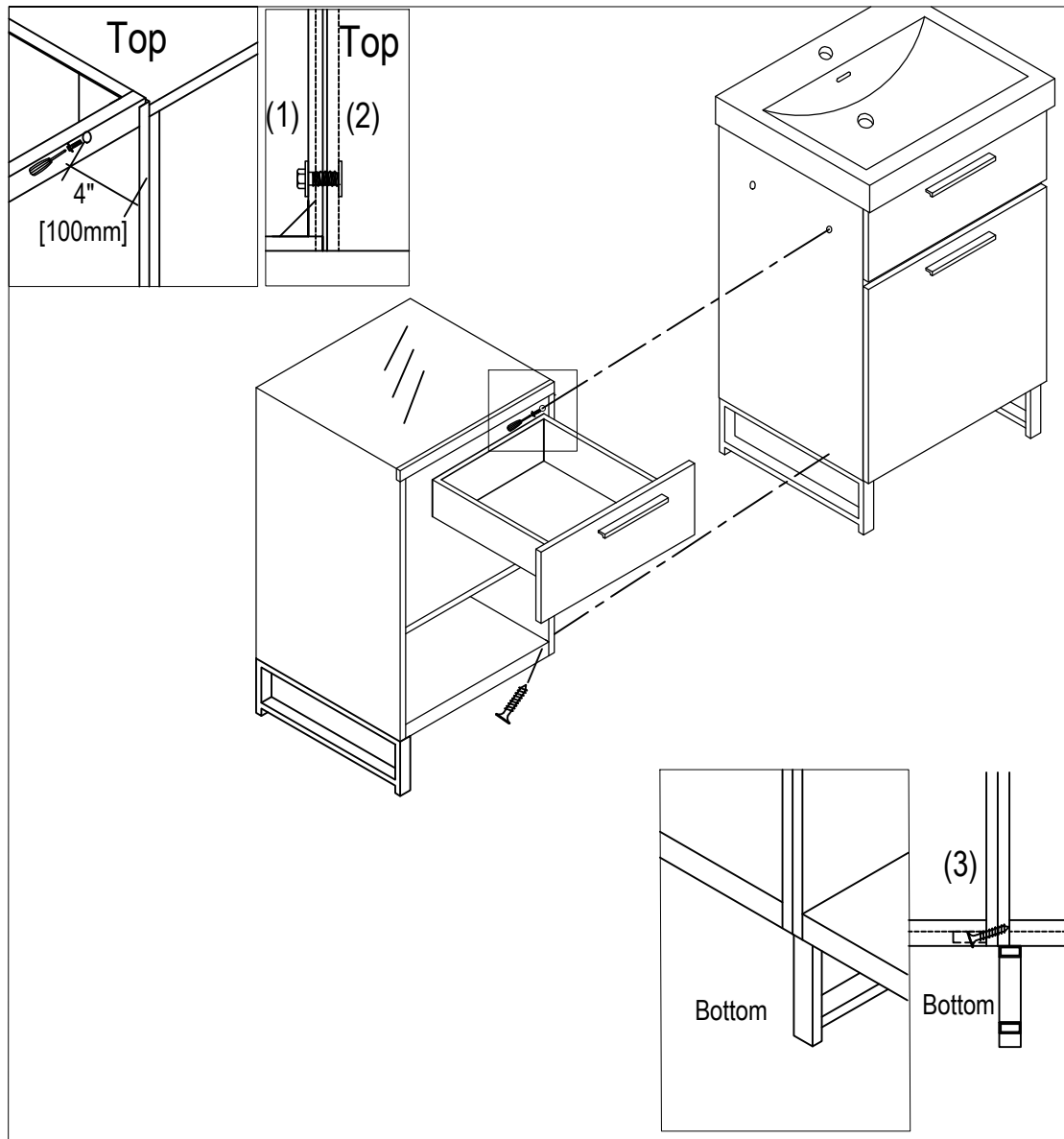
176-DB1818 18" DRAWER BRIDGE  
 176-FOOT METAL FOOT  
 (NOTE: 176-FOOT MUST PURCHASE SEPARATELY)










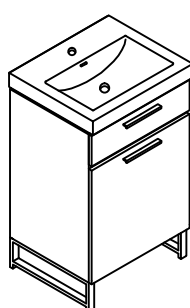
PARTS INCLUDED			TOOLS AND MATERIALS NEEDED			
(1)	 $\phi 5/16 \times 3/4 \text{ L}$	3PCS	 Electric drill	 Screwdriver	 Tape measure	 Pencil
(2)	 $\phi 5/16 \times 19 \times 2$	3PCS				
(3)	 $\phi 5/16 \text{ ''}$	3PCS				



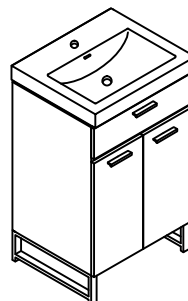
176-DB1818 18" DRAWER BRIDGE  
 176-FOOT METAL FOOT  
 (NOTE: 176-FOOT MUST PURCHASE SEPARATELY)



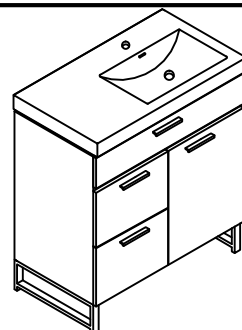
PARTS INCLUDED			TOOLS AND MATERIALS NEEDED			
(1)	 $\phi 5/16'' \times 5/4'' L$	2PCS	 Electric drill  Screwdriver  Tape measure  Pencil			
(2)	 $\phi 5/16'' \times 5/8'' L$	2PCS				
(3)	 $\phi 8 \times 5/4'' L$	2PCS				



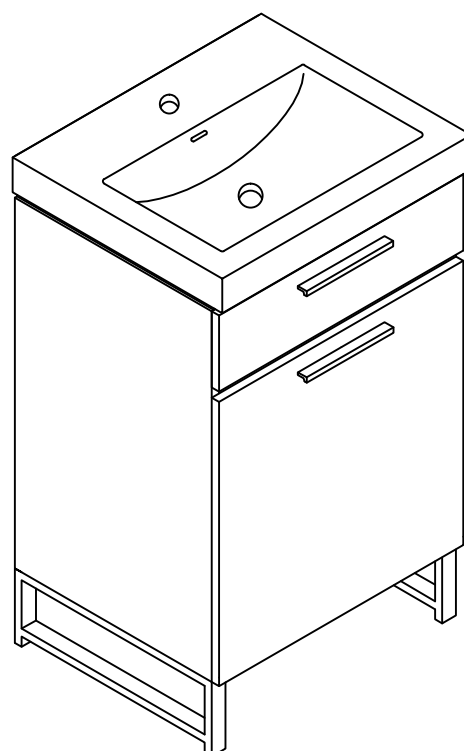
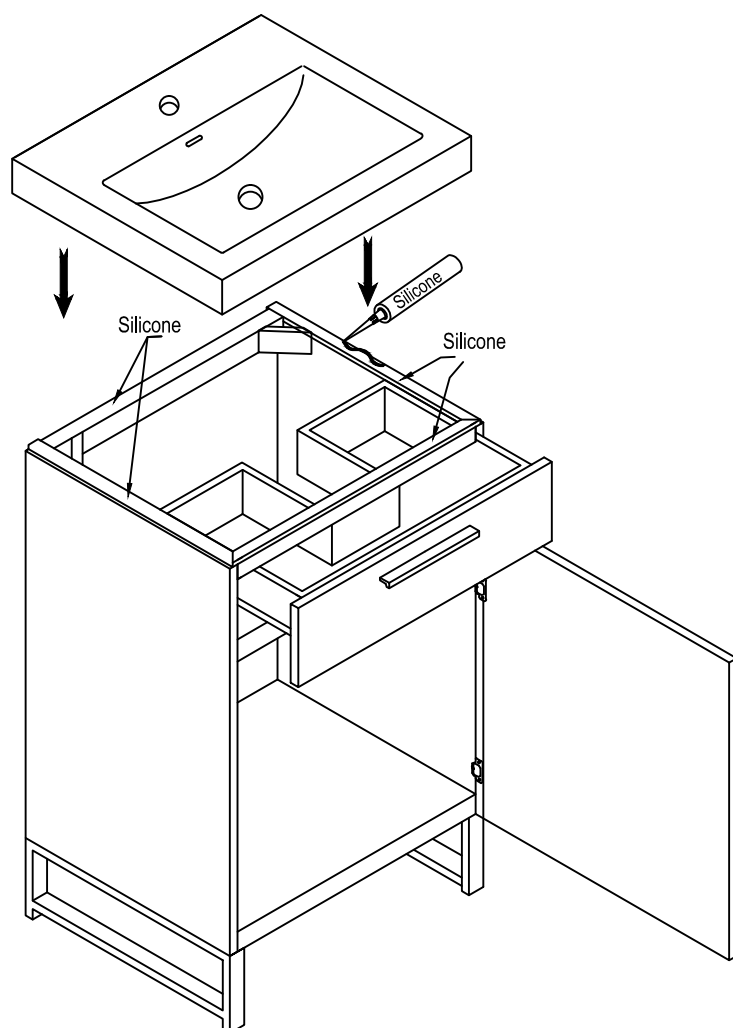
176-V21



176-V30



176-V36R



Fairmont Designs highly recommends that you seek a professional installation specialist if you are unsure of installation.  
 Please note: Fairmont Designs is not responsible for any installation error, damages or injuries, actual or consequential,  
 resulting from possible printing error in instruction