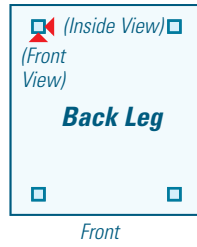
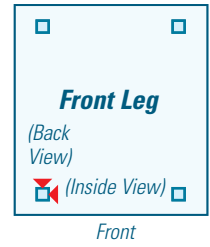


Exploded View



Front



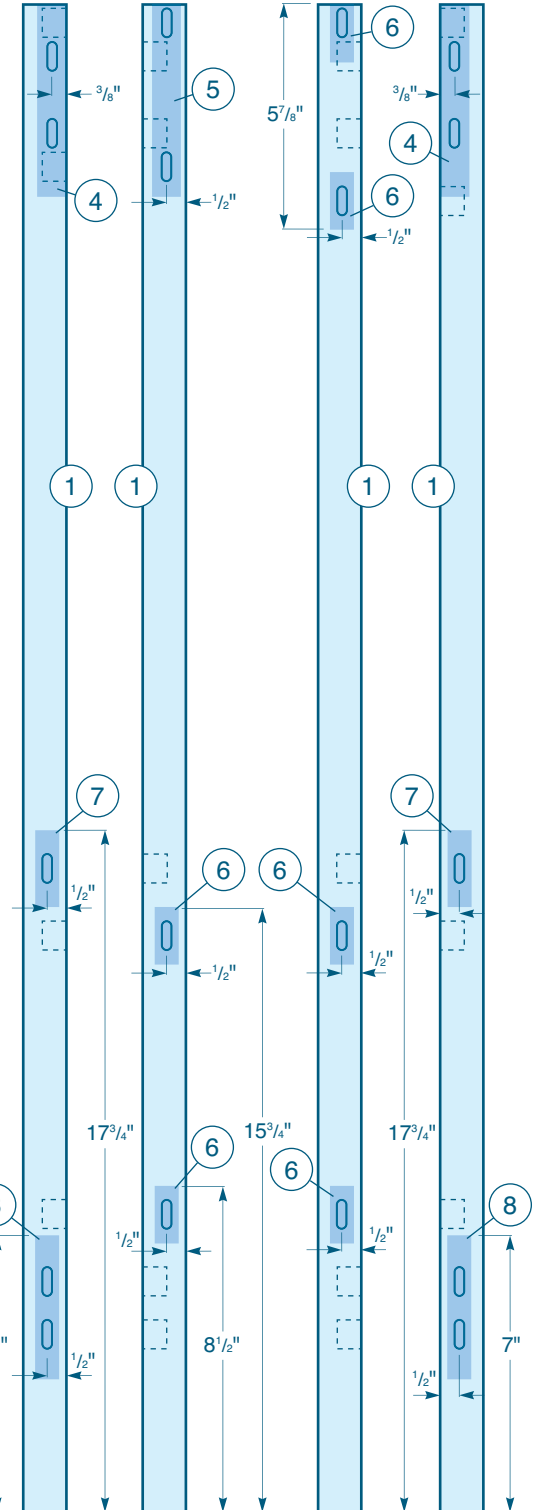
Front

Back Leg
(Front View)

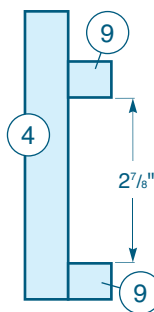
Back Leg
(Inside View)

Front Leg
(Inside View)

Front Leg
(Back View)



Drawer Runners
(Front View)



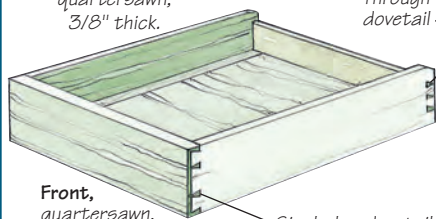
NOTE: All of the Dominos are centered on the ends of the aprons and stretchers (pieces 4 - 8).

MATERIAL LIST

	T x W x L
1 Outer Top (2)	5/8" x 8 5/8" x 19 1/8"
2 Top Center (1)	5/8" x 1" x 19 1/8"
3 Legs (4)	1 1/8" x 1 1/8" x 39 1/4"
4 Side Aprons (2)	3/4" x 5" x 14 3/4"
5 Back Apron (1)	3/4" x 5" x 11 3/4"
6 Front and Back Stretchers (6)	5/8" x 1 1/2" x 11 3/4"
7 Narrow Side Stretchers (2)	5/8" x 2" x 14 3/4"
8 Wide Side Stretchers (2)	5/8" x 3 3/4" x 14 3/4"
9 Drawer Guides (4)	5/8" x 3/4" x 15 1/4"
10 Ledgers (2)	3/4" x 3/4" x 11 3/4"
11 Shelf (1)	5/8" x 13 5/8" x 14"
12 Shelf Supports (2)	3/4" x 3/4" x 5"
13 Dominos (36)	8mm x 40mm
Drawer	
14 Front (1)	5/8" x 2 1/8" x 11 3/4"
15 Sides (2)	3/8" x 2 1/8" x 15 3/16"
16 Slips (2)	1/2" x 1 1/2" x 15"
17 Back (1)	3/8" x 2 1/8" x 11 3/4"
18 Bottom (1)	1/4" x 10 5/8" x 15"
19 Drawer Pull (1)	5/8" Brass

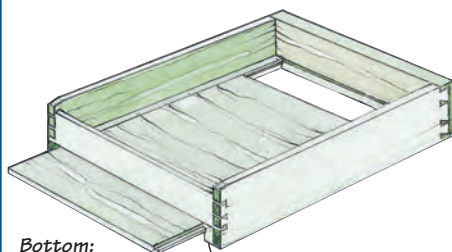
Anatomy of a Handmade Drawer

Sides and Back,
quartersawn,
3/8" thick.



Front,
quartersawn,
5/8" thick.

Single-lap dovetail



Bottom:

Quartersawn,
1/4" thick. Slides in
under bottom edge of
back. Grain runs side
to side so expansion
is to rear of drawer.

Drawer Slip tenon
fits into drawer front
groove. Slips allow
sides to be thin
material and increase
bearing surface.

Note: The tongues on bottom edge of long sides fit into drawer slip groove. Tongue on top edge of bottom fits into front groove.

