## WM. BURKE.

MANUFACTURER OF

# MOULDINGS,

Doors, Sashes and Blinds,

### DOOR AND WINDOW FRAMES.

STAIR RAILS, BALLUSTERS & NEWEL POSTS.

# Skirtings, Scroll Work,

LATTICE WORK.

Ornamental and Plain Fence Pickets, Pew Ends, Mantles, Planing and Sawing.

### WOOD TURNING, &c., &c.

Denler in Tumber, Flooring, Sheeting, Shingles, &c., &c.

### FACTORY,

Cor. Richmond St. West and Sheppard St.,



TORONTO, ONTARIO.



TORONTO, August 1, 1872.

GENTLEMEN,-

I have much pleasure in introducing to you the Universal Moulding Book, being the first of the kind published in the Dominion, containing full size sections of Mouldings in great variety, Architraves, Brackets, etc., with price attached, making a complete and valuable guide to those engaged in the building trade.

My Factory being replete with the newest and best kinds of Machinery, I are prepared to furnish anything in my line at reasonable rates and at short notice.

Thankful for past favors,

, I remain, yours truly,

WILLIAM BURKE.

# THE UNION EMERY WHEEL

IS NOW THE

### Schnowldged Standard Solid Fmery Elbeel.

It has been awarded the first prize at every Fair where it has been exhibited during the past year in competition with other solid wheels.

The Union Emery Wheel is entirely mineral. Contains no glue, shellae, rubber or other gummy substance. They do not glaze or heat the work, are ABSOLUTELY FREE FROM SMELL, and require only three-fourths the speed and power to run them of other Solid Emery Wheels, and will do good work at less than one-half the speed. For this reason they are used successfully in foot lathes, and will grind knives or tools without drawing the temper.

The Union Emery Wheels save time and money, and are always in order and ready for use. A given amount of grinding or polishing can be done in less time, better and cheaper with the Union Wheel than with files, grindstones, covered wheels, or other Solid Wheels.

Our wheels are now running with complete success in Locomotive, Sewing Machine, Safe, Axle, Sad-Iron, Stove, Fork, Hardware, Gun, Mowing Machine, Plow, Saw, Tool, Watch, Tube, Boot and Shoe, Wood-Working, and other Manufactories, in Railroad, Repair, and other Machine Shops, and in Foundries; for grinding Steel, Wrought, Cast and Malleable Iron, Brass, Rubber, Glass and Stone,—roughing castings of all kinds—grinding every description of tools required by mechanics; and for guming saws and grinding planing, curriers' and bookbinders' knives, they are unsqualled. And we guarantee them for the above purposes, reserving the right, if unsatisfactory, of sending a wheel of a different grade in exchange.

The best Wellington Mills Emery, of all Nos., is used in the manufacture of the Union Emery Wheels—Nos. 5 to 16 for very rough work; 16 to 30 for rough and rapid grinding; 36 to 46 for finer grinding and saw-gumming; 54 to 80 for tool grinding and coarse polish; 90 to washed flour for polishing.

A PATENT HAS JUST BEEN ISSUED TO

### THE UNION STONE COMPANY

FOR A

### WHEEL WITH A STONE CENTRE AND EMERY RIM.

THIS WILL BE FOUND THE

### Cheapest and Most Economical

WHEEL IN THE MARKET.

RICE LEWIS & SON, Agents,

### RICE LEWIS & SON,

# HARDWARE & IRON MERCHANTS

AGENTS FOR

### J. A. FAY & CO'S

CINCINNATI

### Planing and Matching Machines

TEN DIFFERENT STYLES AND PRICES.

### FARRAR'S PATENT ENDLESS FEED PLANERS

SIX DIFFERENT PRICES.

### Iron Frame Sash Moulding Machines,

NINE DIFFERENT SIZES AND PRICES.

PATENT SHAPEING MACHINES.

### **IRON FRAME PATENT TENONING MACHINES**

TEN DIFFERENT PRICES.

New Patent Blind Slat Tenoning Machines.

EIGHT STYLES AND PRICES.

POWER MORTICING MACHINES.

### SIX STYLES OF SCROLL OR JIG SAWING MACHINES.

Patent Circular Re-Sawing Machines,

Patent Vertical Re-Sawing Machines,

Patent Steel Wheel BAND SAWING MACHINES.

Circulars of any above or other machinery not mentioned, with prices and terms on application.

#### EVERYTHING AT MANUFACTURER'S PRICES.

RICE LEWIS & SON, Agents.

### BRONSDON & PATON.

IMPORTERS AND DEALERS IN

# WINDOW GLASS,

OILS, PAINTS,

### VARNISHES.

Brushes, Artist's Materials, &c.

WHOLESALE WAREHOUSE—90 York Street, Opposite Rossin House.

RETAIL WAREHOUSE-84 Yonge Street, Toronto.

### JOHN FENSOM.

# Central Iron Works,

35 & 37 ADELAIDE STREET WEST, TORONTO.

Manufacturer of the following specialities,

Shafting, Bulleys, Kangers, Couplings, Gearing, &c.

OF THE LATEST PATTERNS.

PATENT SAFETY POWER HOISTS.

WAREHOUSE HOISTS WITH PLATFORM,

IMPROVED HOISTS. WITH SELF-ACTING DOORS, and general machinery.

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MANUFACTURED BY

### E. & C. GURNEY, Toronto.

The subscribers having secured the exclusive right of manufacturing the Ruttan Heaters are prepared to furnish warming and ventilating apparatus for dwellings, schools, churches, railway cuches, stations, &c., at moderate rates. This system is so thoroughly known, that we attempt no excription, other than is contained in accompanying cut.

Parties wishing further information are prepared to address E. & C. GURNEY, Toronto; or H. J. RUTTAN, Cobourg.

### J. F. PETERKIN.

# WOOD CARVER AND DESIGNER.

A VARIETY OF

### ARCHITECTURAL CARVINGS KEPT IN STOCK.

ALSO MANUFACTURER OF

RUSTIC FRAMES,

ORNAMENTAL BRACKETS.

And CLOCK STANDS.

NO. 63 QUEEN STREET WEST,

TORONTO.

### HASTINGS & PETERKIN.



73 ADELAIDE STREET WEST, TORONTO.

ALL KINDS OF

### **BUILDERS & CABINET MAKERS TRIMMINGS**

KEPT CONSTANTLY ON HAND,

En Malnut, Oak, Cherry and Line.

### Also, TWISTED MOULDINGS,

Of every description executed with despatch at the lowest prices.

Billiard, Bagatelle and Nine-Pin Balls Re-Turned on the shortest notice.

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### C. B. ROTERS & CO'S

CELEBRATED

# Wood-working Wachinery

FOR PLANING MILLS, SASH, DOOR & BLIND FACTORIES.

WOODWORTH

### PLANERS & MATCHERS,

1, 3 and 4 Side Moulding or Sticking Machinery.

### Wood and Fron Frame Tenoning Machines,

POWER AND FOOT MORTICERS,

### BLIND, MORTICEING, WIREING & TENONING MACHINES'

Rod, Pin and Dowell Machines,

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Matcher Setters,

Circular and Vertical Re-sawing Machines.

AND EVERY KIND REQUIRED,

### "At Manufacturers Prices."

Call on or write us for information, terms. &c.

RICE LEWIS & SON.

#### UNIVERSAL

# MOULDING BOOK,

CONTAINING SECTIONS (FULL SIZE) OF

MOULDINGS IN GREAT VARIETY,

ARCHITRAVES,

### STAIR AND PEW RAILING.

Brackets, Pickets, Lattice, Scroll Work, Ballusters, Newel Posts,

ETC., ETC.

PRONT AND MISSIDE OORS, MOLDING AND LIDING OORS.

STORE DOORS,

ELEVATION OF DOOR AND WINDOW FRAMES.

PEW ENDS, WOOD MANTLES, WORKING PLANS, &c., &c.

#### TORONTO:

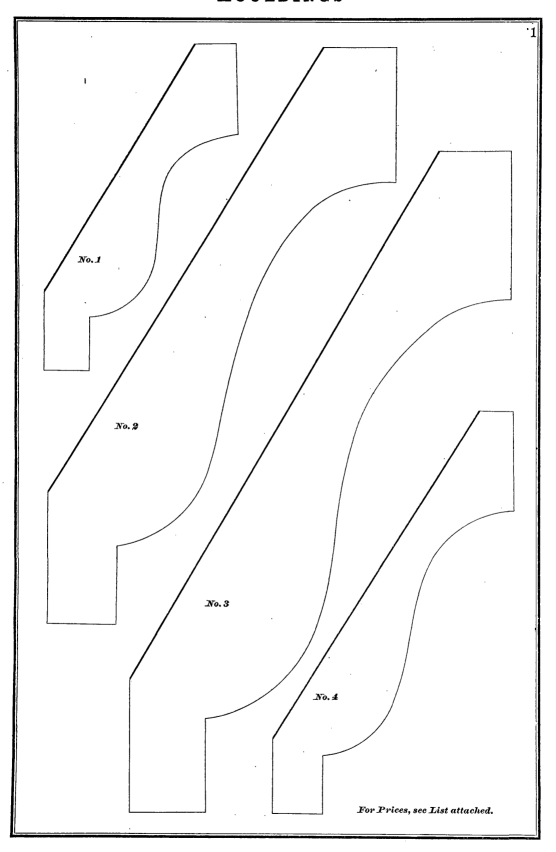
G. C. PATTERSON, BOOK AND JOB PRINTER, 42 KING ST. EAST.

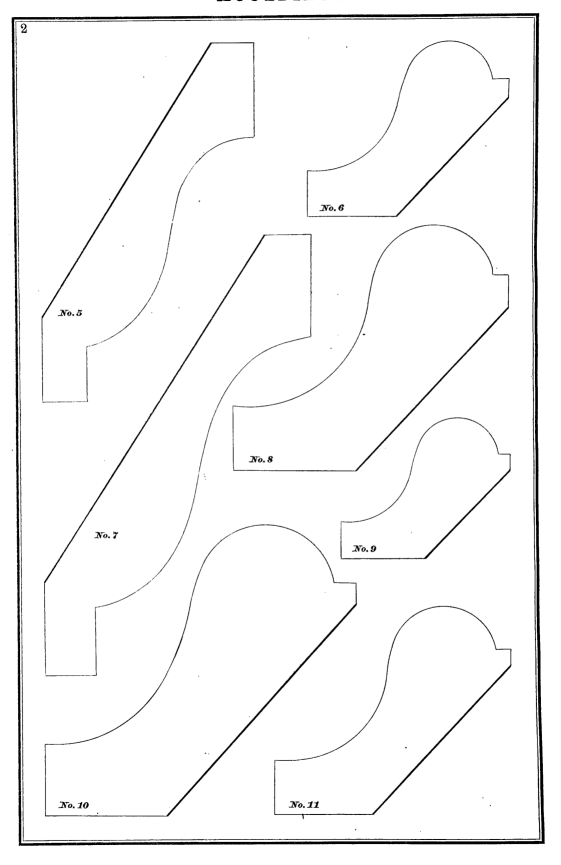
1872.

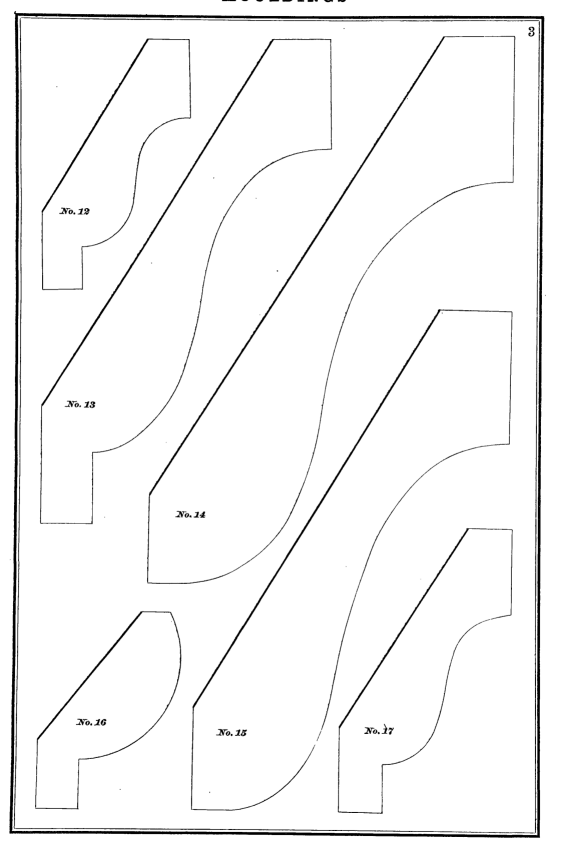
### MEMORANDUM.

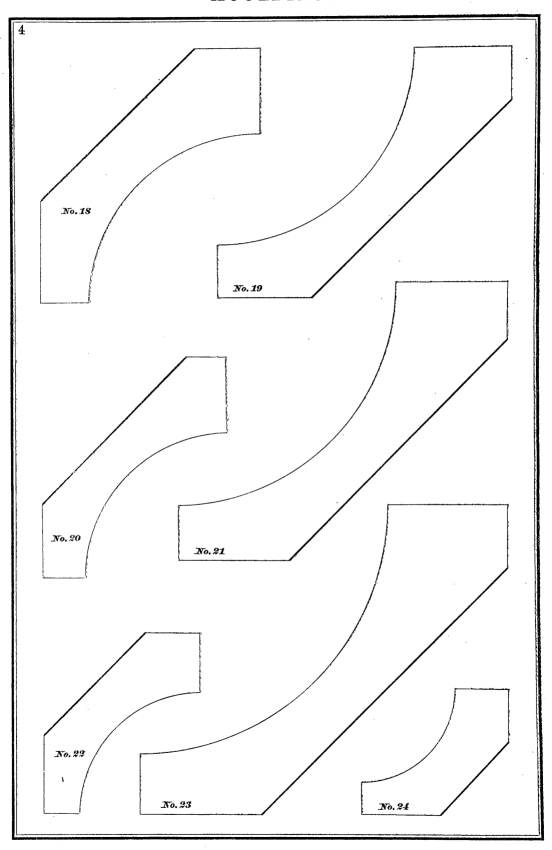
Those prices being liable to change according to rise or fall of prices of material or lador, when necessary, we will notify our customers of any change in the same which will be by a percentage on or off present prices.

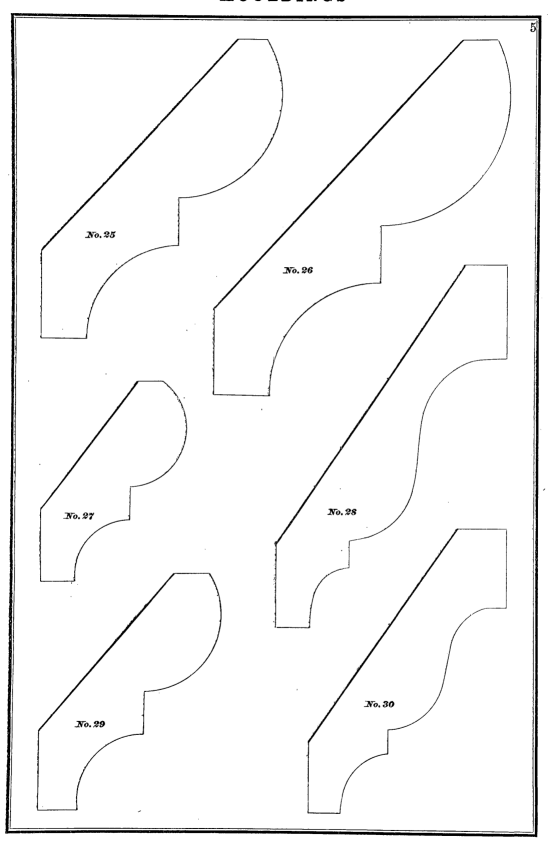
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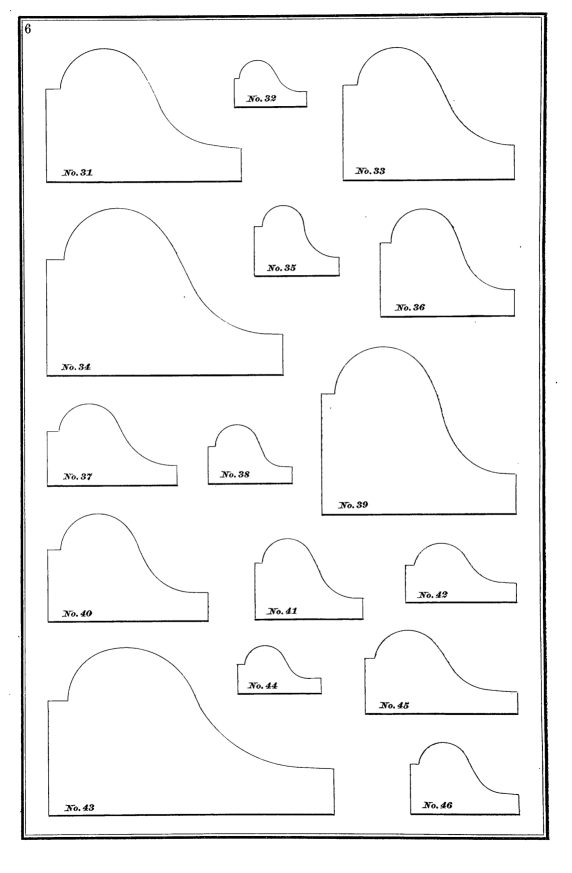


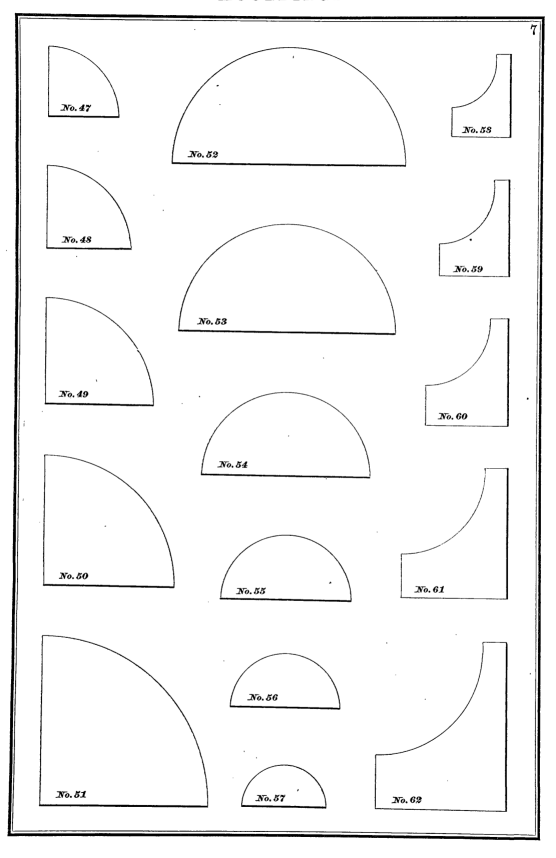


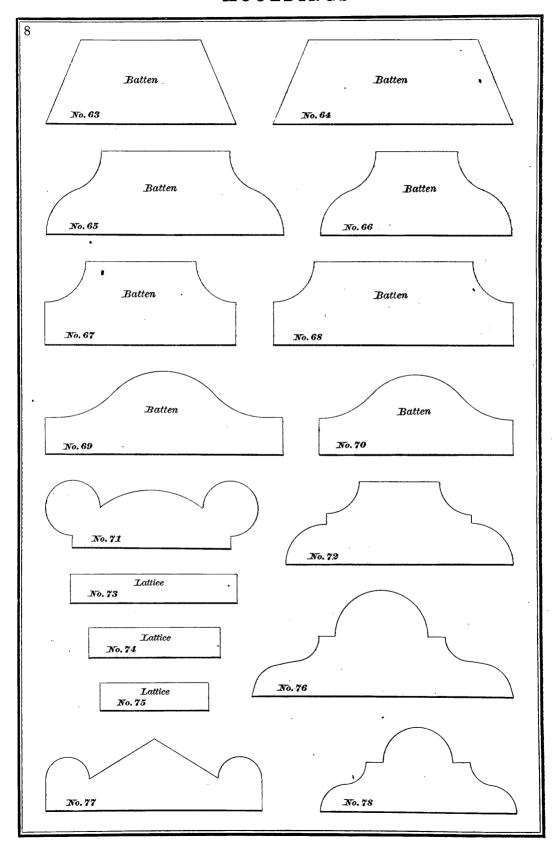


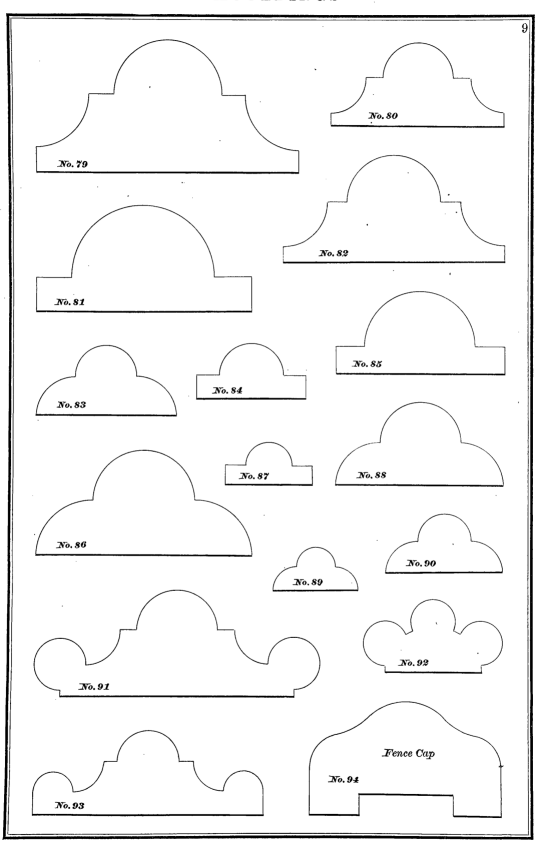






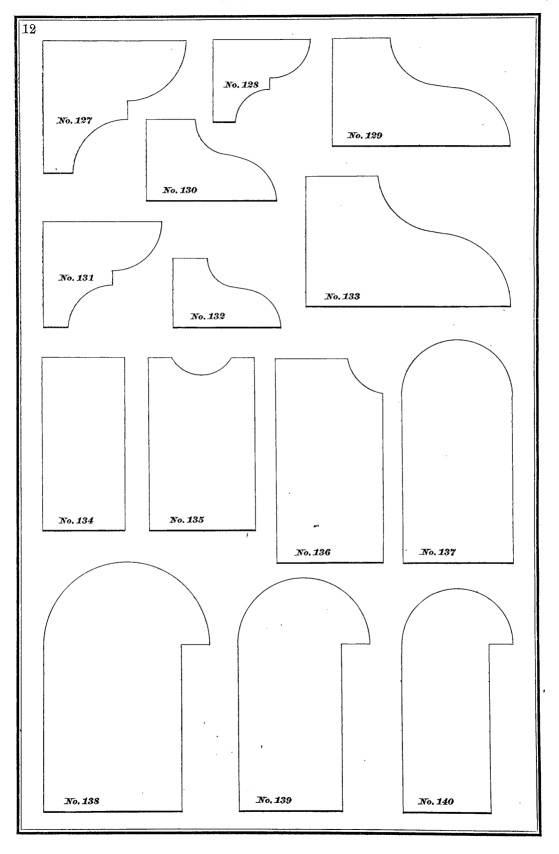


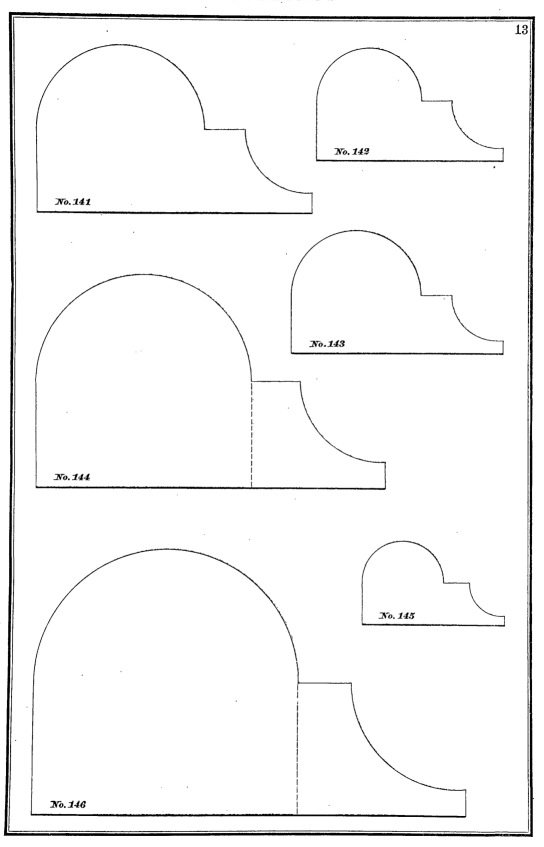


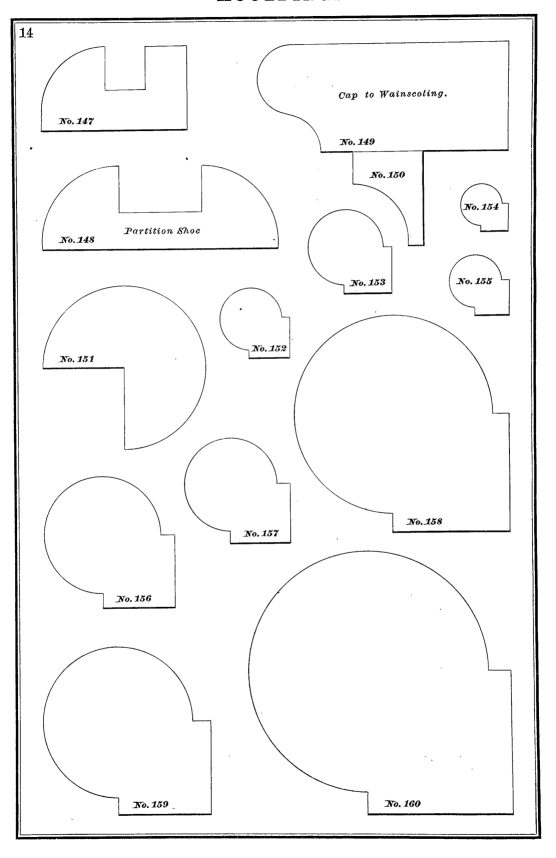


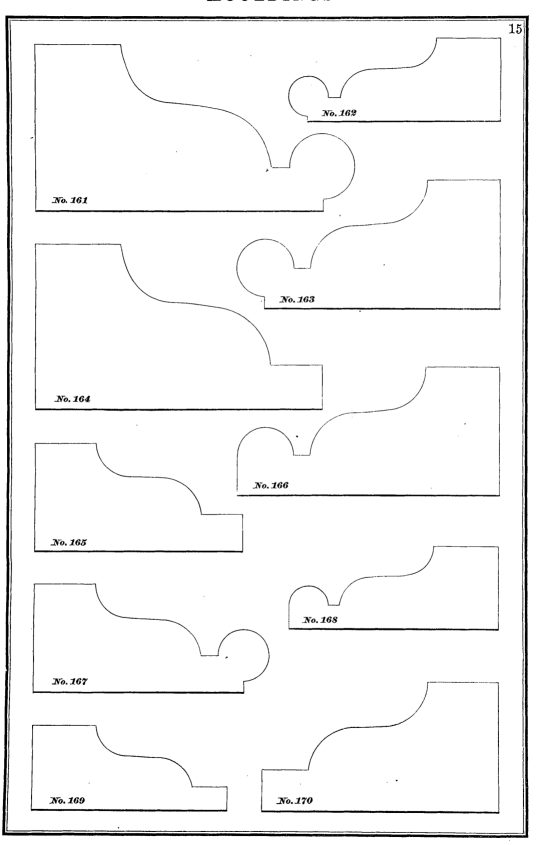
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	No. 95 No. 96 No. 97
	O. G. Stops, furnished any width desired.
	No. 98
<u> </u>	
	Stop-beads, furnished any width desired.
	No. 103
	Pine or Walnut
	No. 105
	Thresholds for inside doors.
	Pine or Walnut
	No. 106
L	No. 107 No. 108 No. 109
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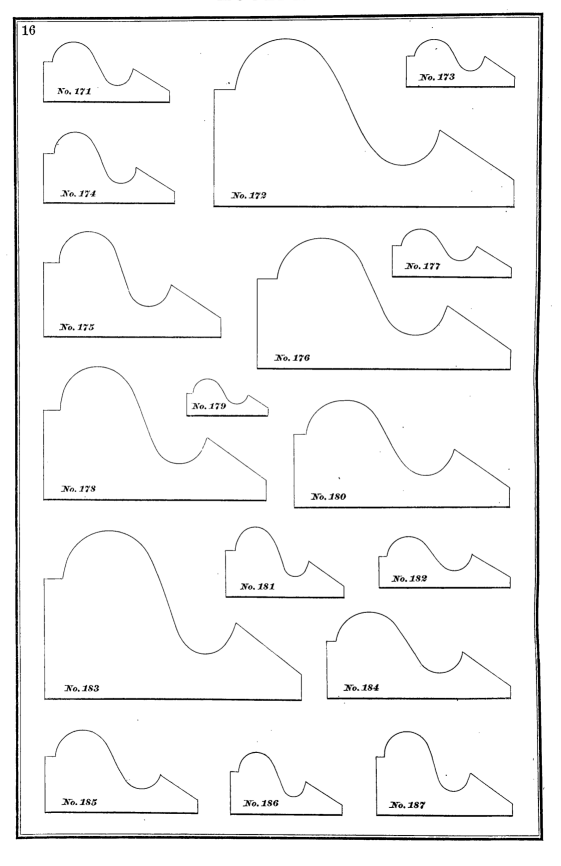
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No. 123	***	3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	
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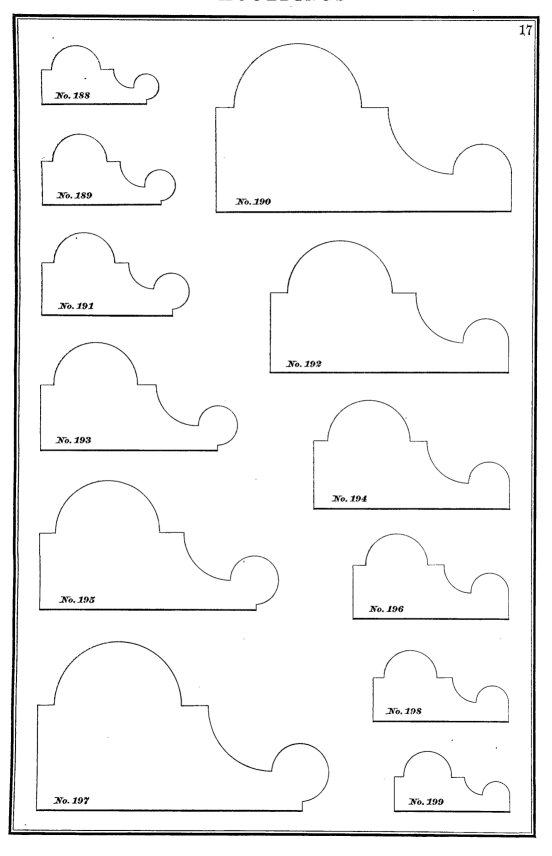


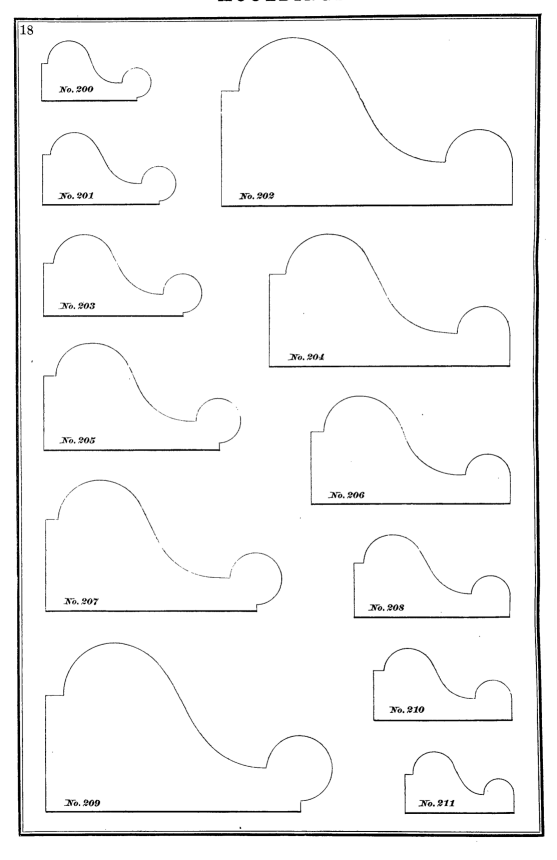


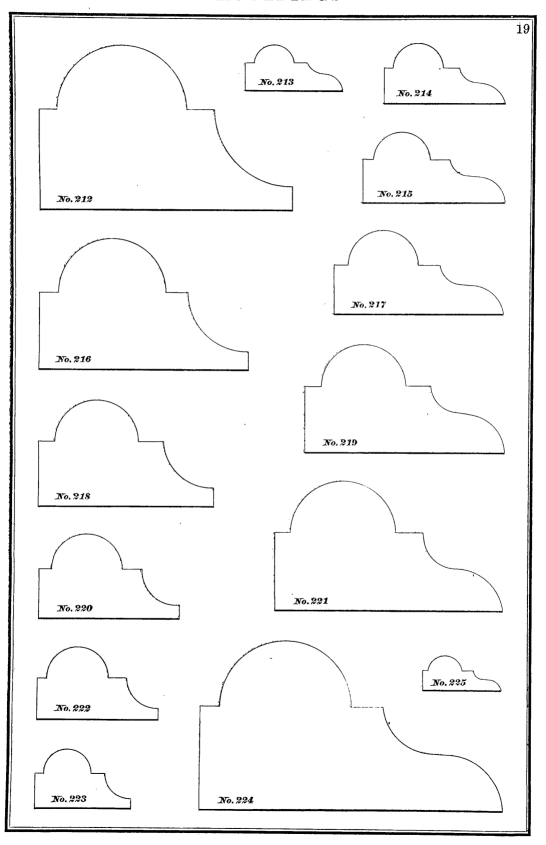


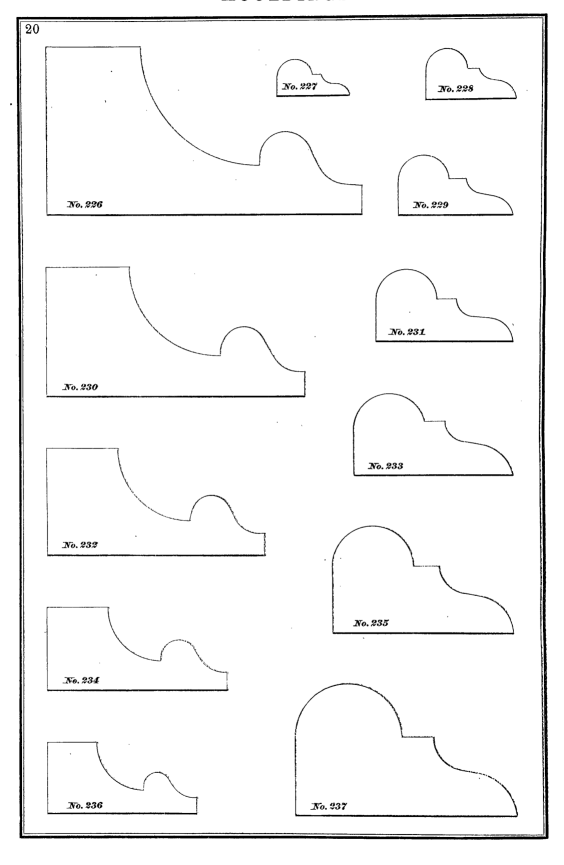


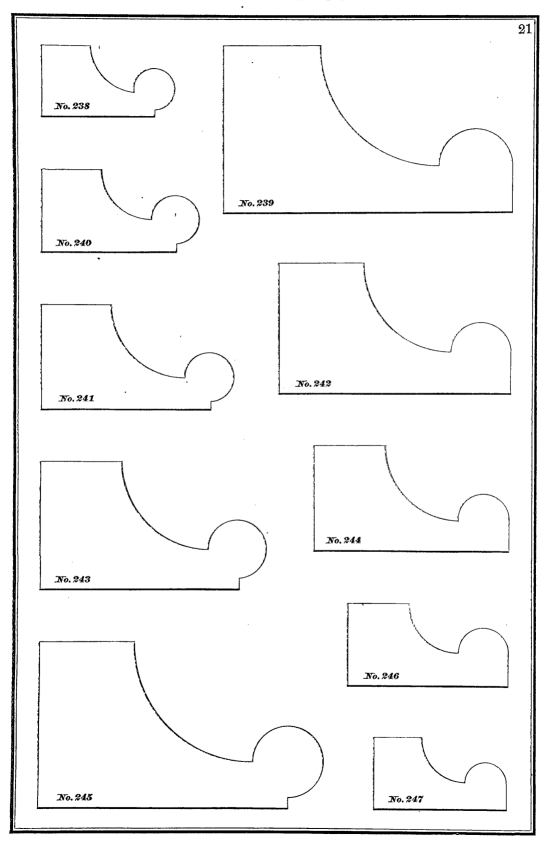


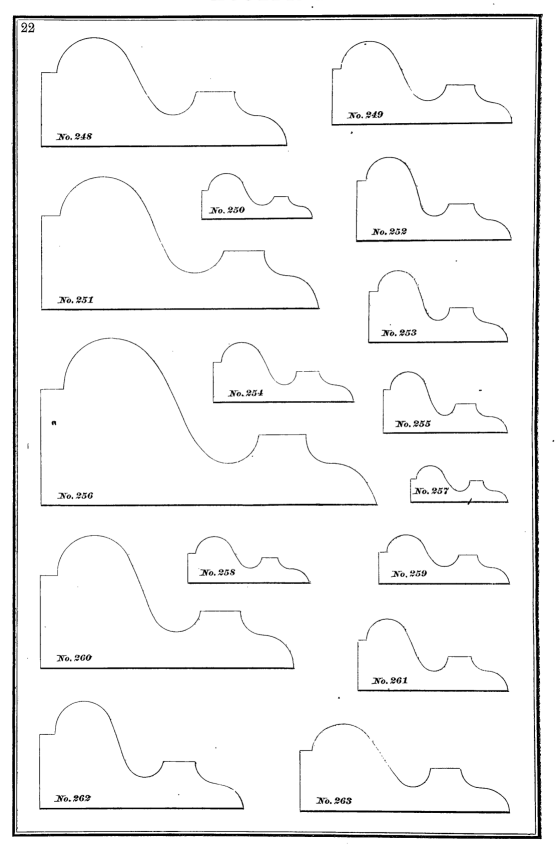


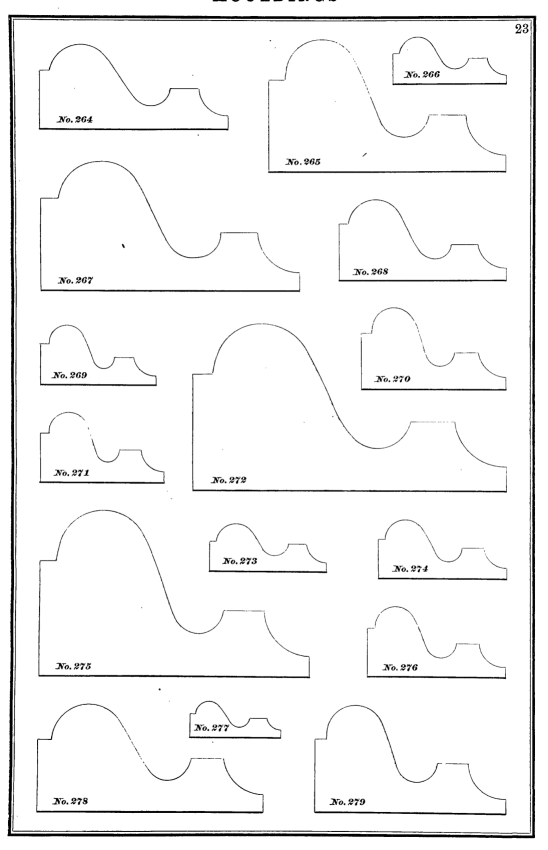


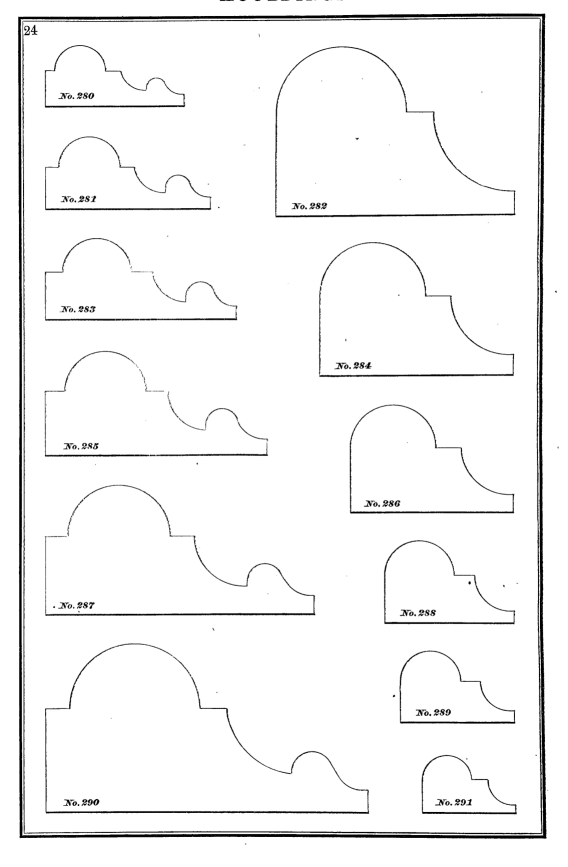


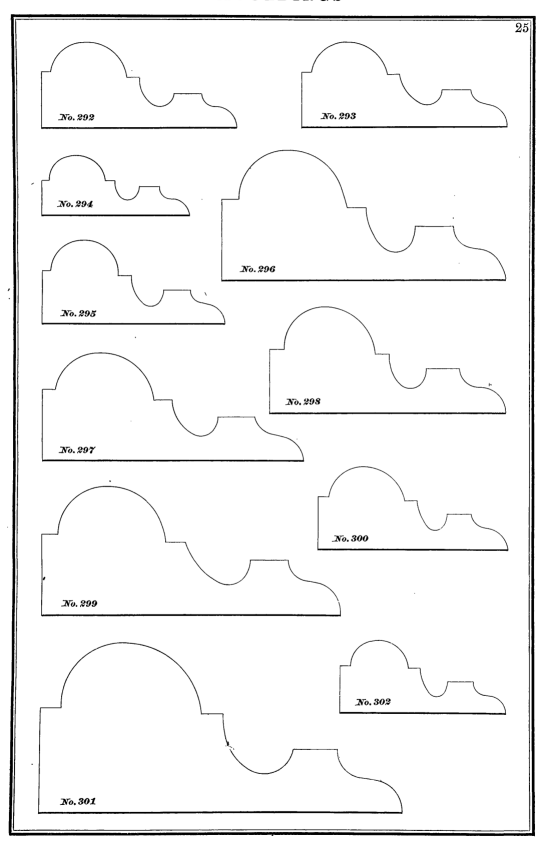


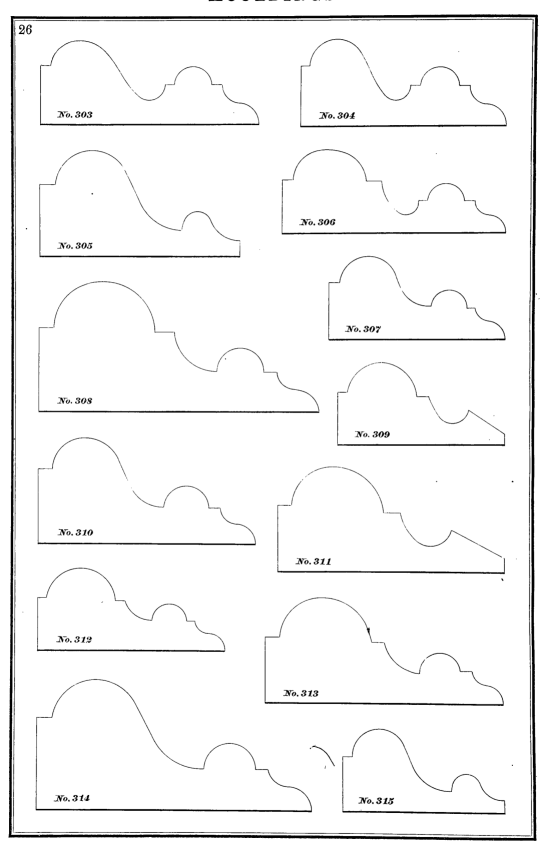


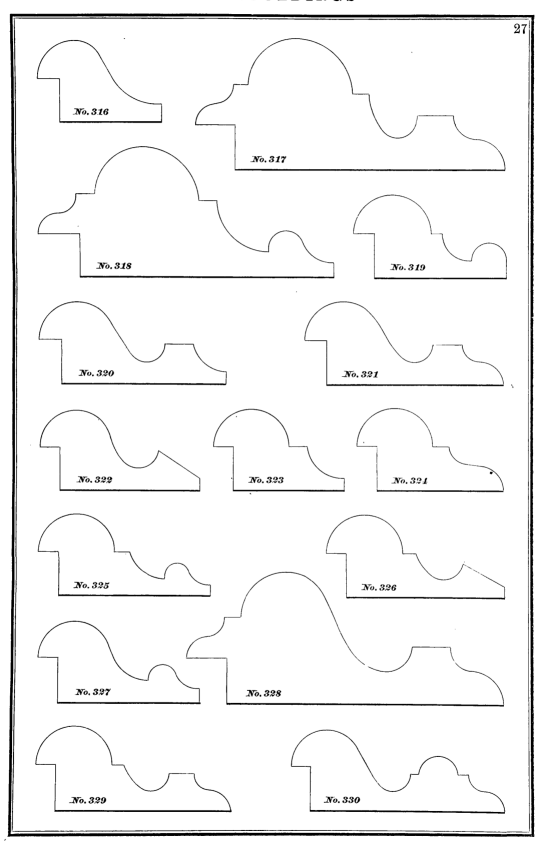


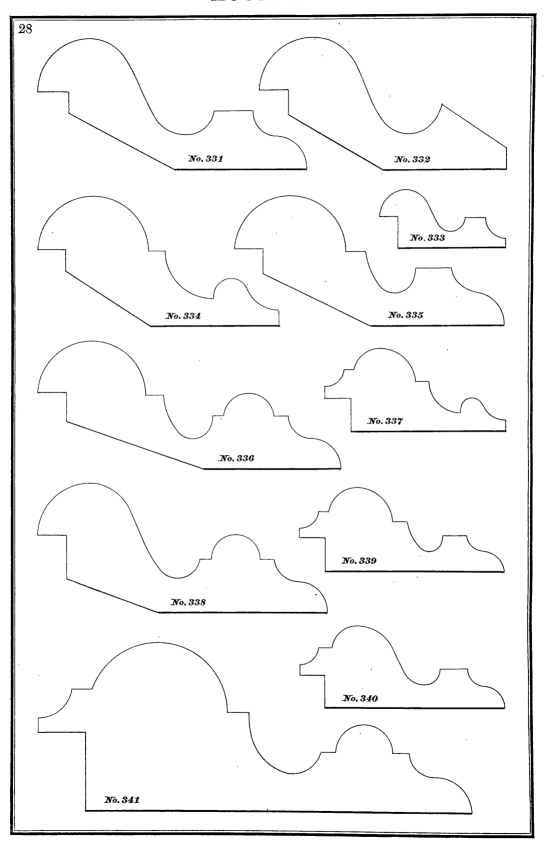


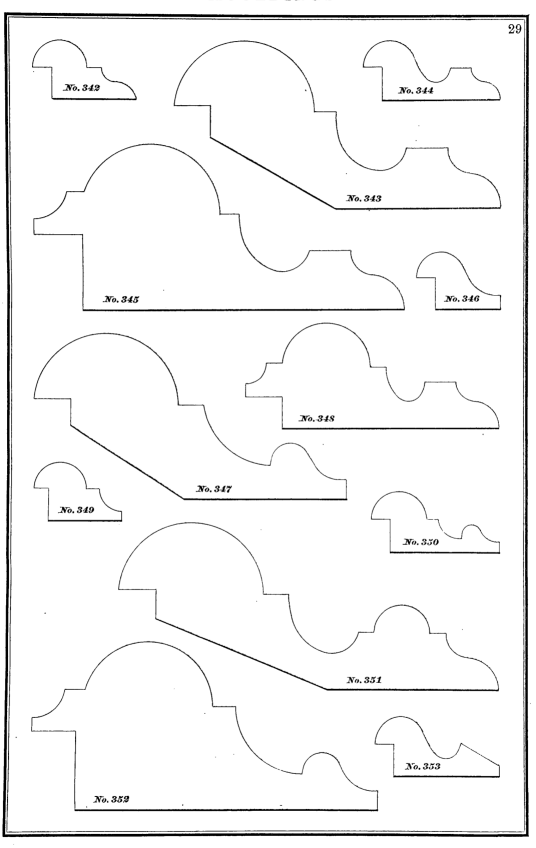


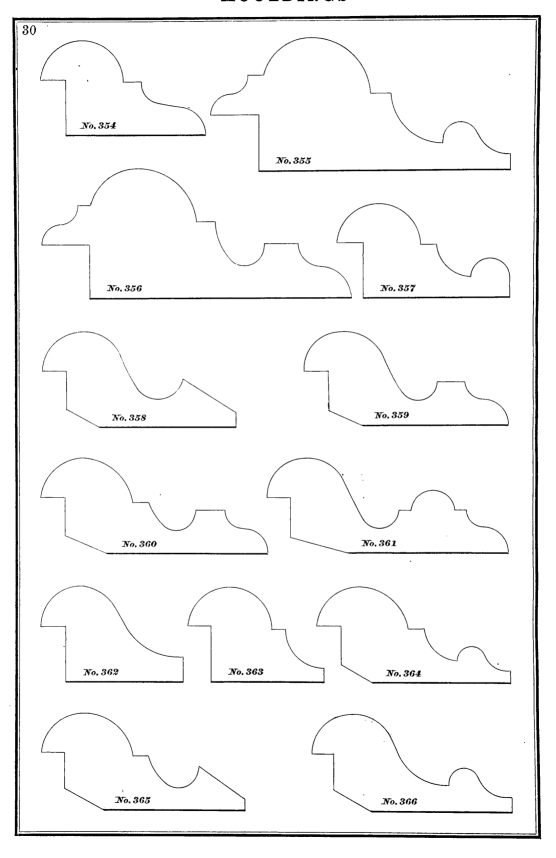


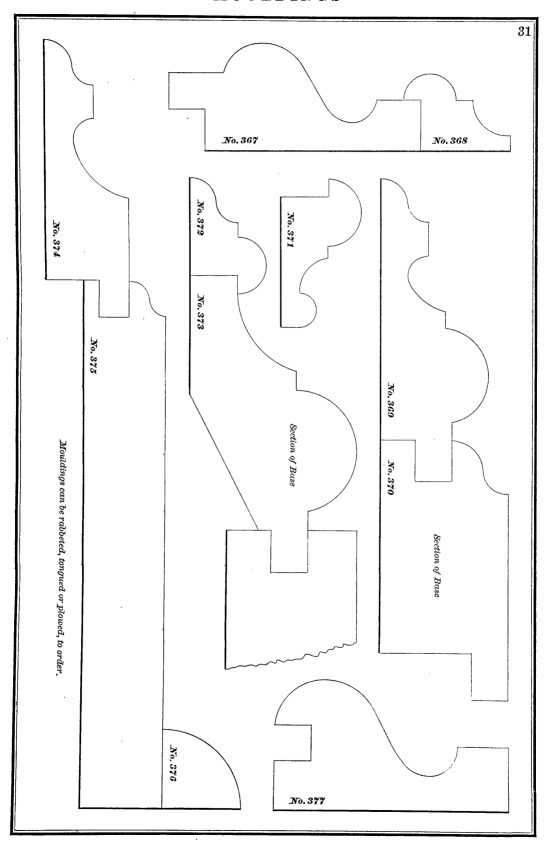


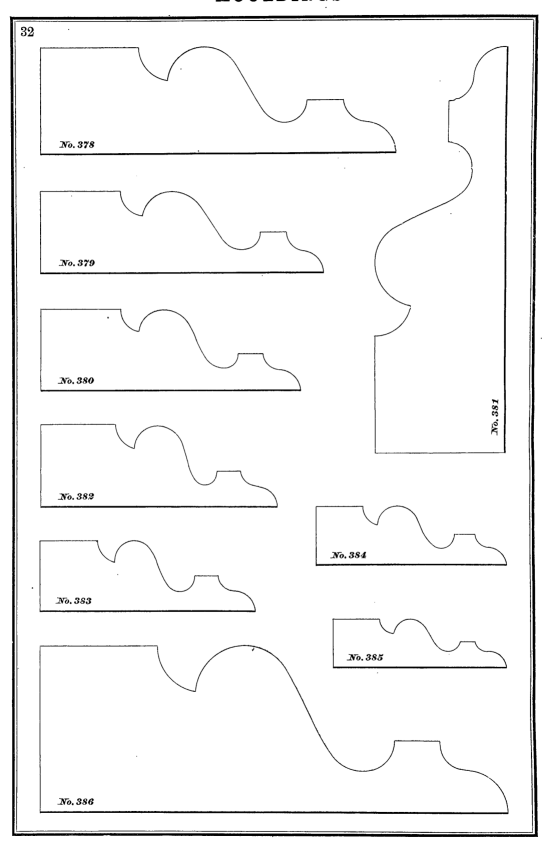


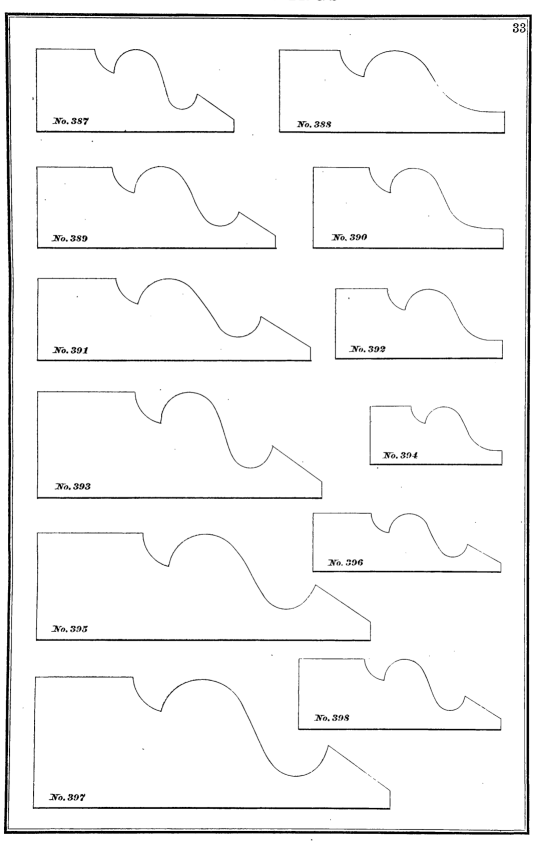


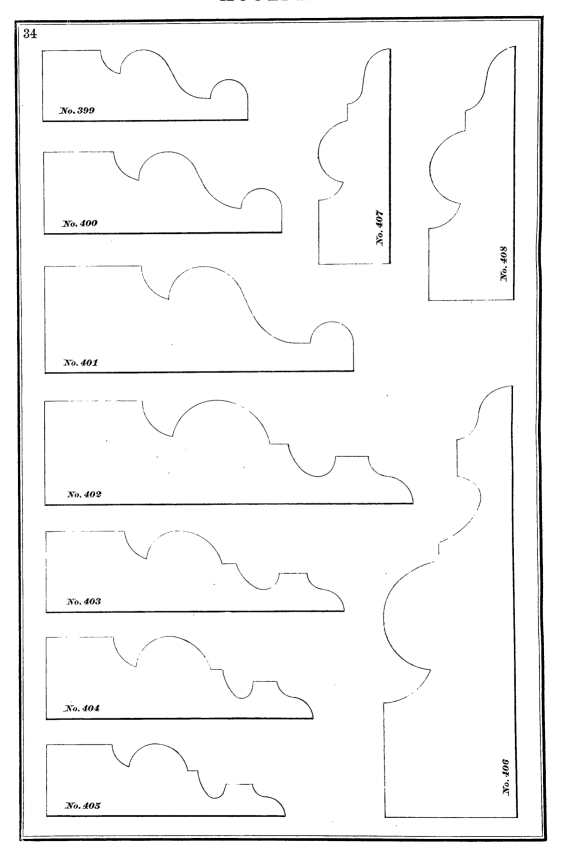


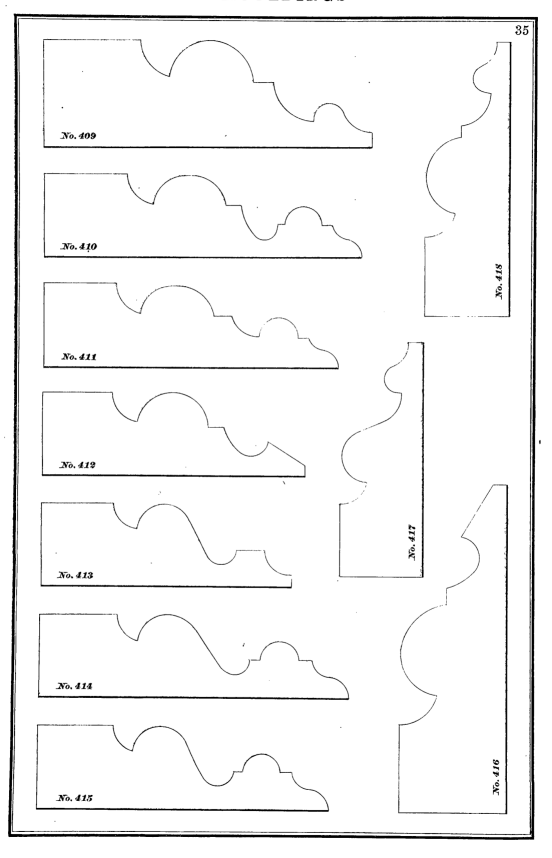


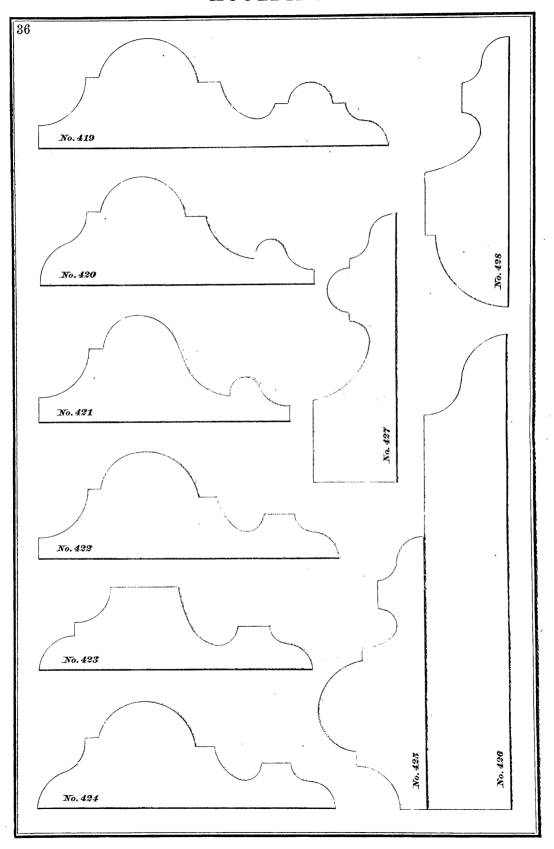


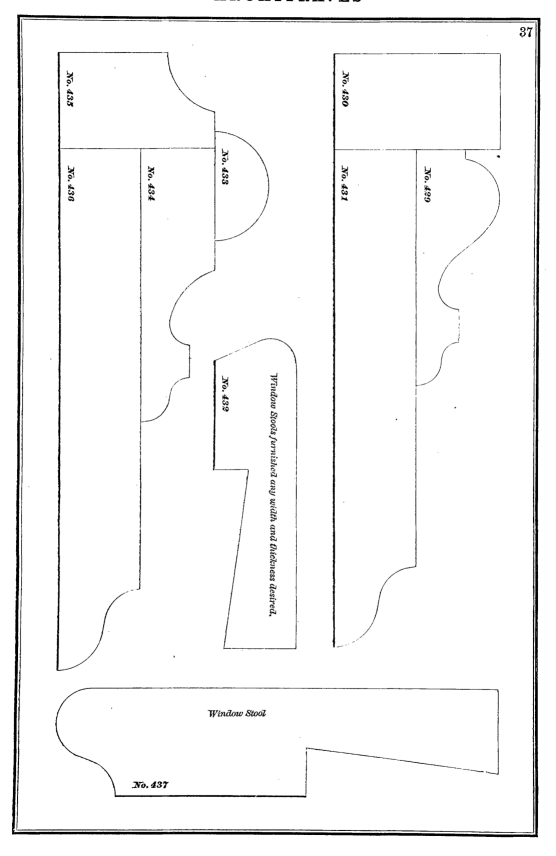


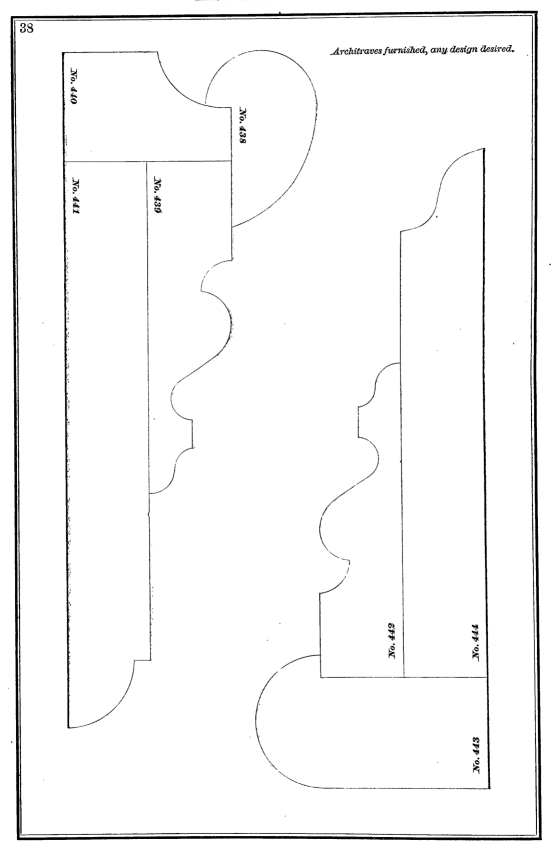


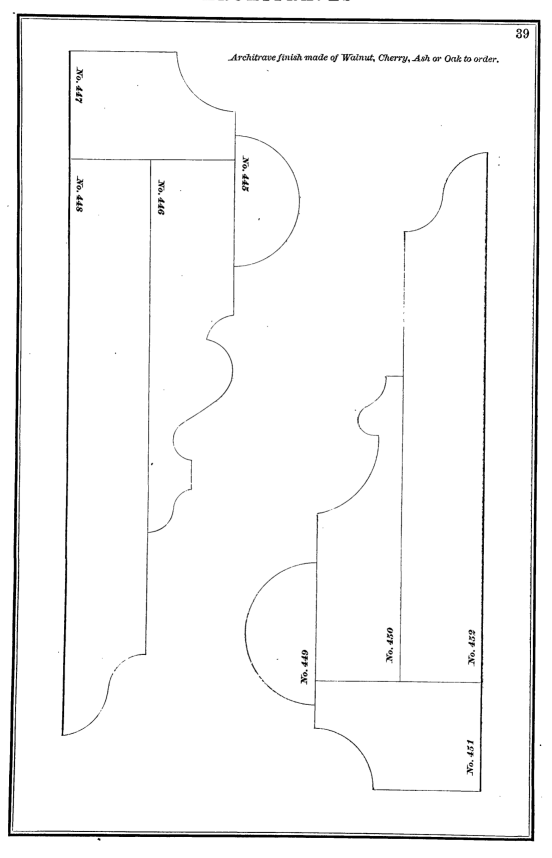


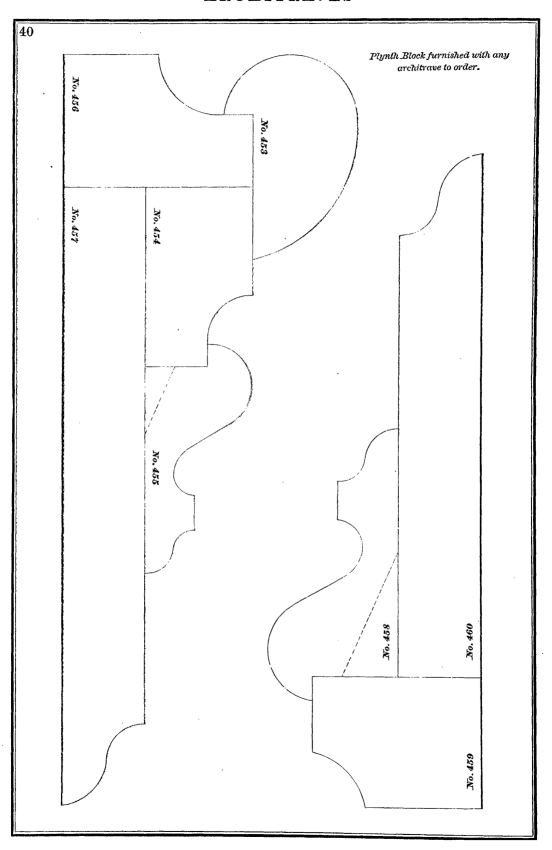


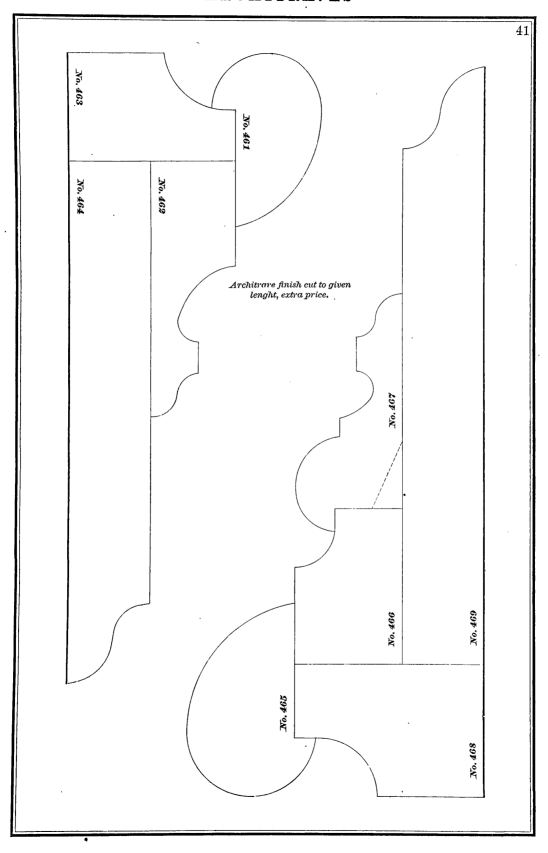




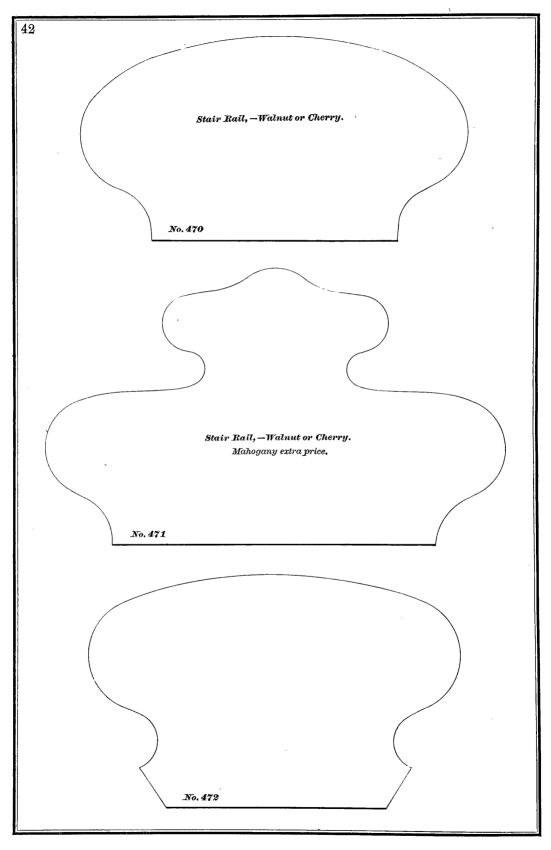




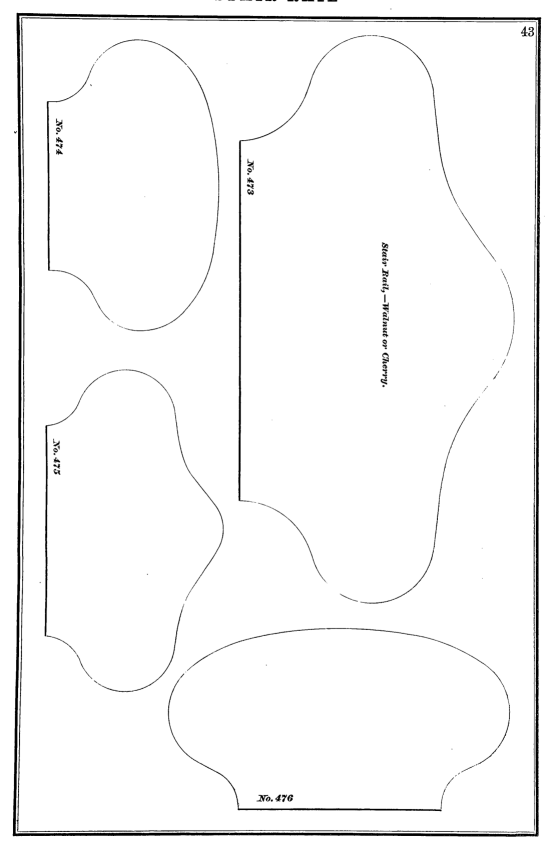




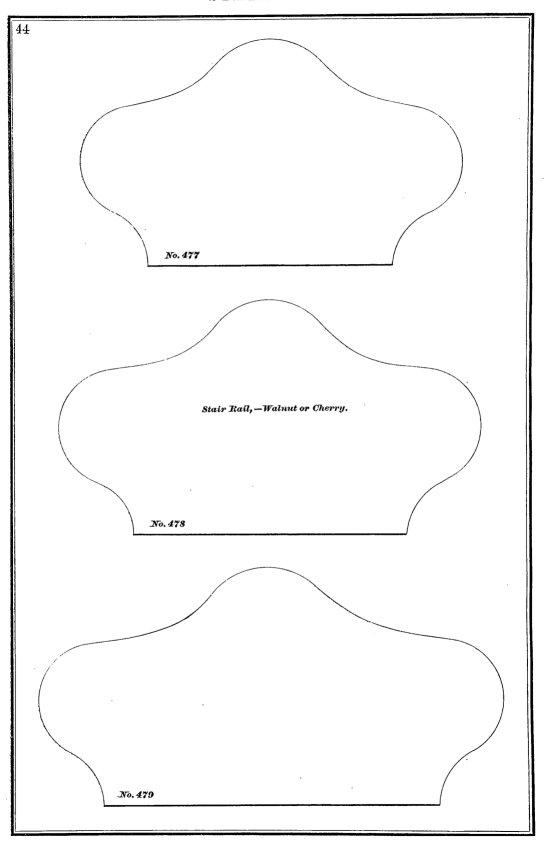
#### STAIR RAIL



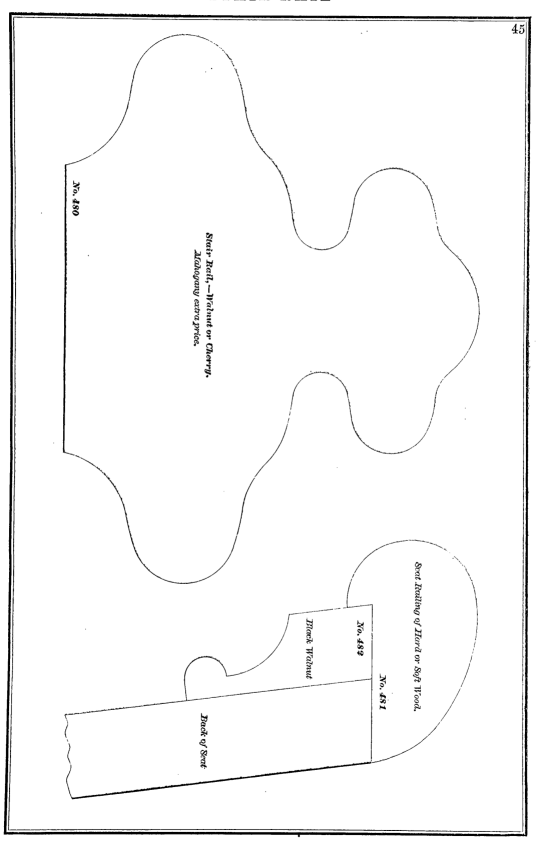
### STAIR RAIL



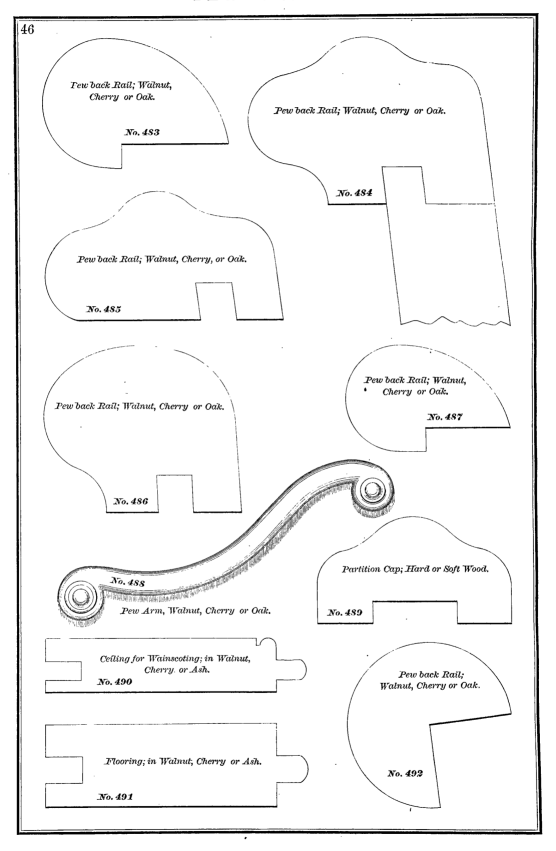
STAIR RAIL

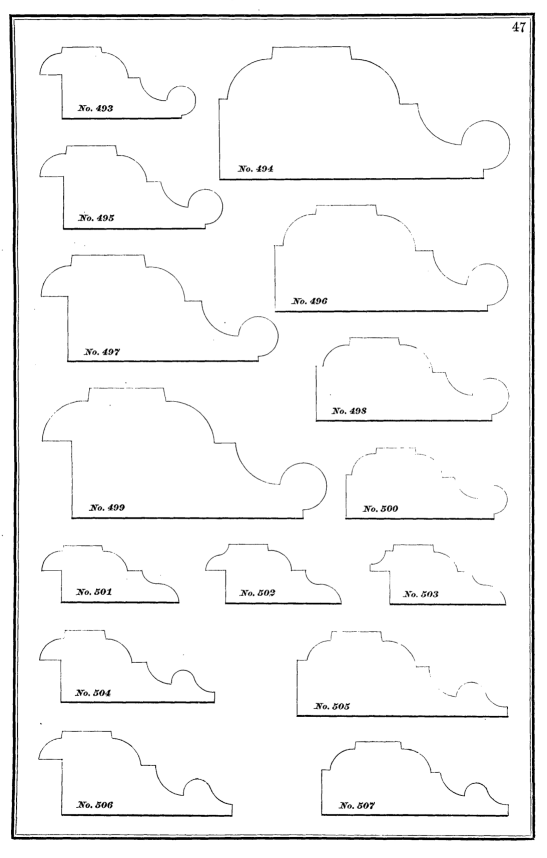


# STAIR RAIL

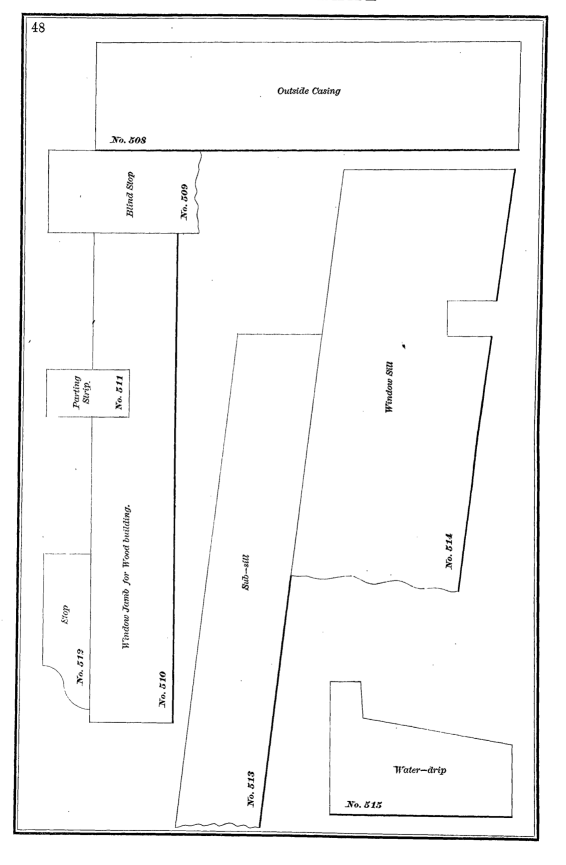


#### PEW-BACK RAIL





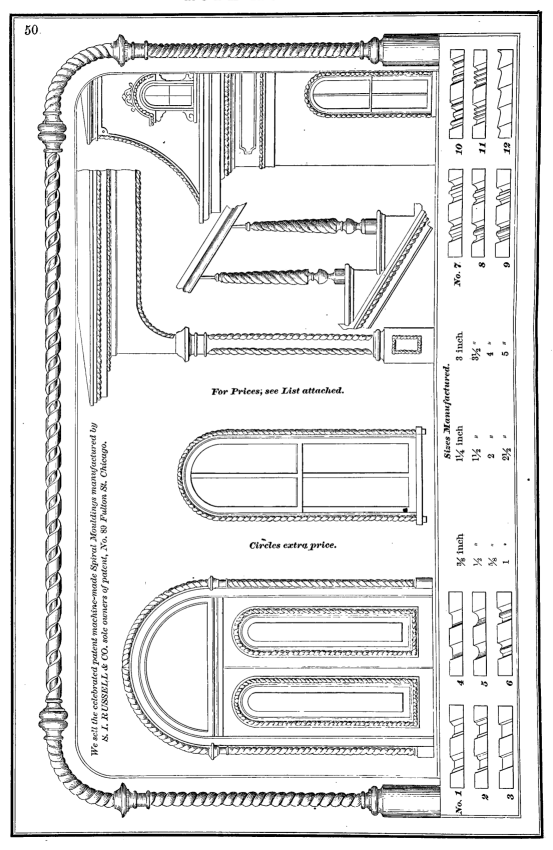
### WINDOW FRAME

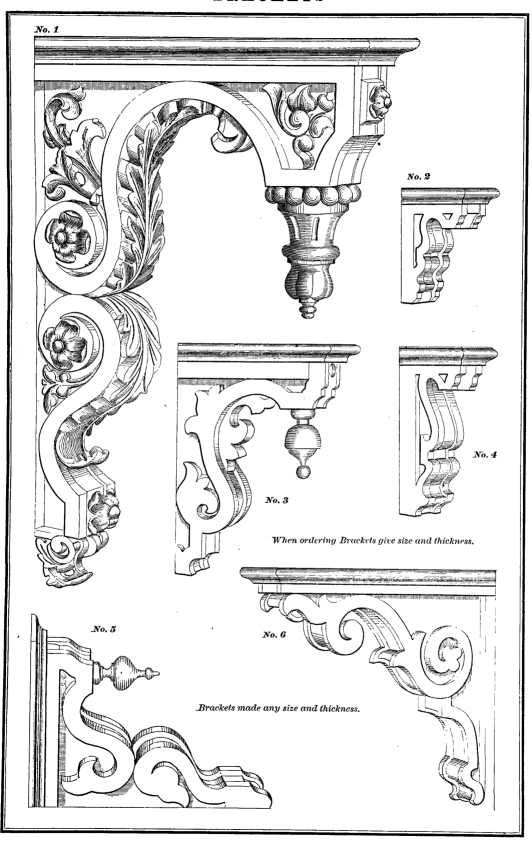


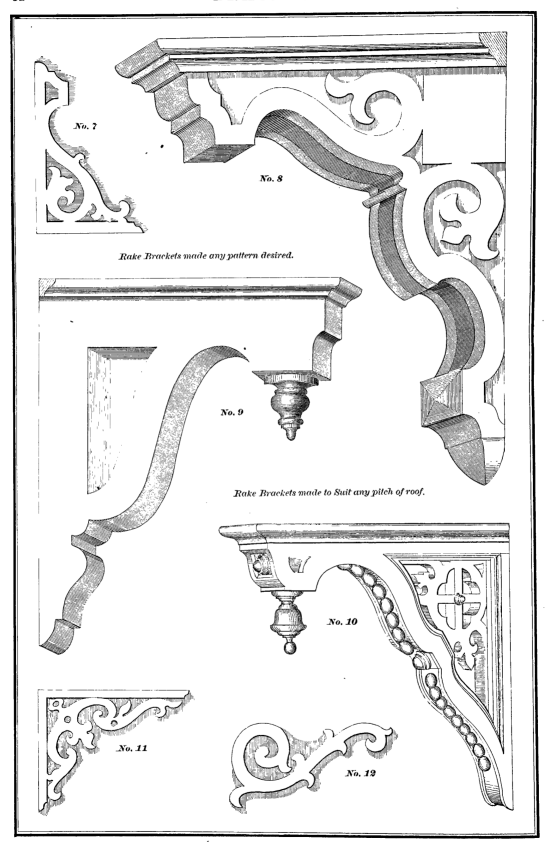
### WINDOW FRAME

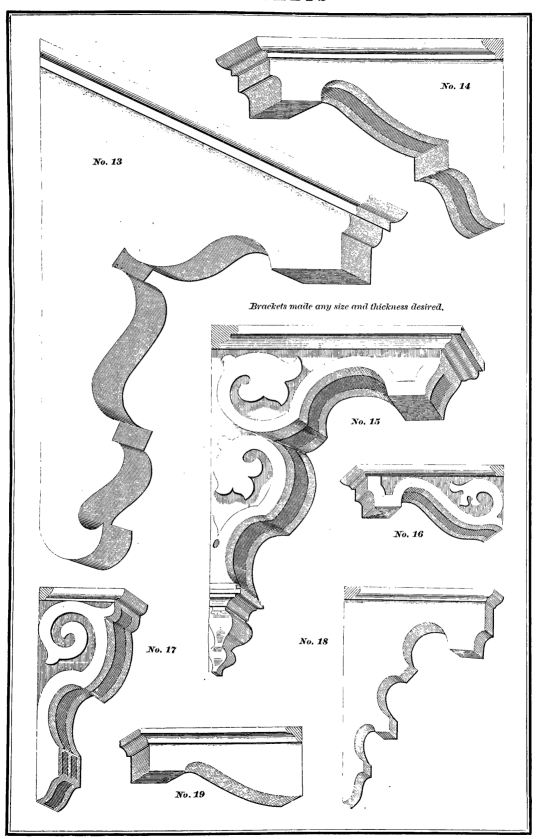
				•	49
	No. 518		No. 517	No. 516	
			Pulley Stile		
	No. 519				
	Inside	Window Sill f		Sofiii	
	Inside Casing.	Window Sill for Brick or Stone Building.			
		e Building.		·	
•			Parting Strip No. 520		
			NO. 520		
				Hanging Stile	
				No. 521	
			Outside Casing		
	No. 522				

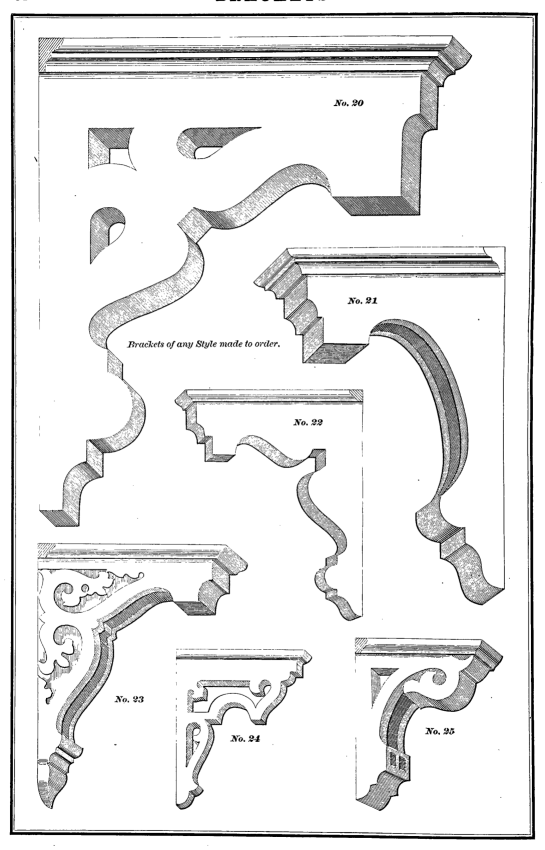
#### ROPE MOULDING

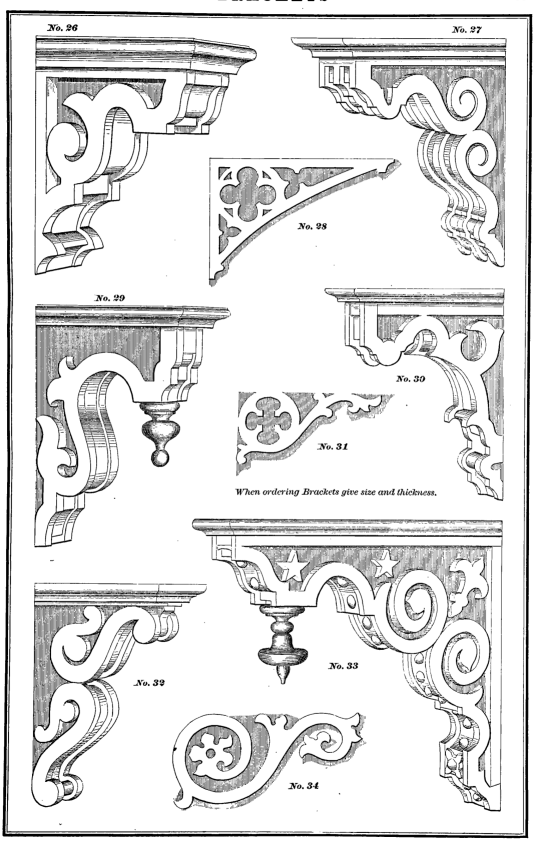


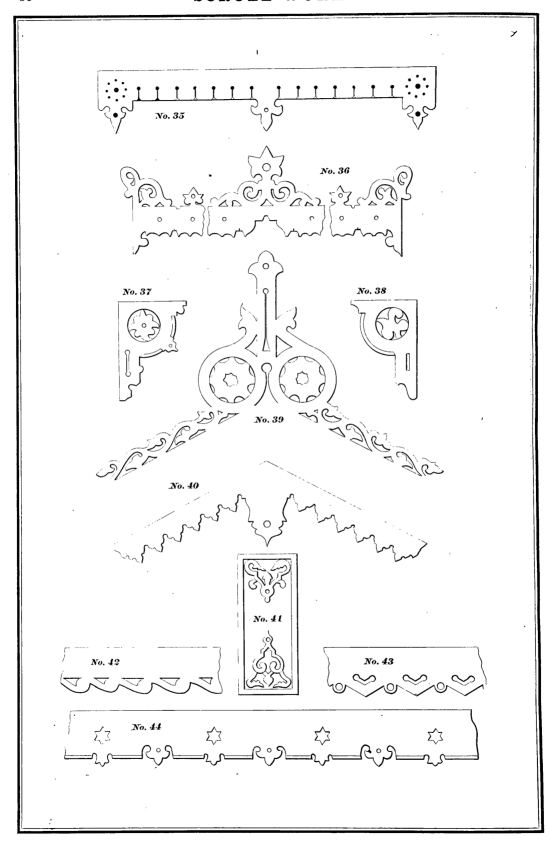


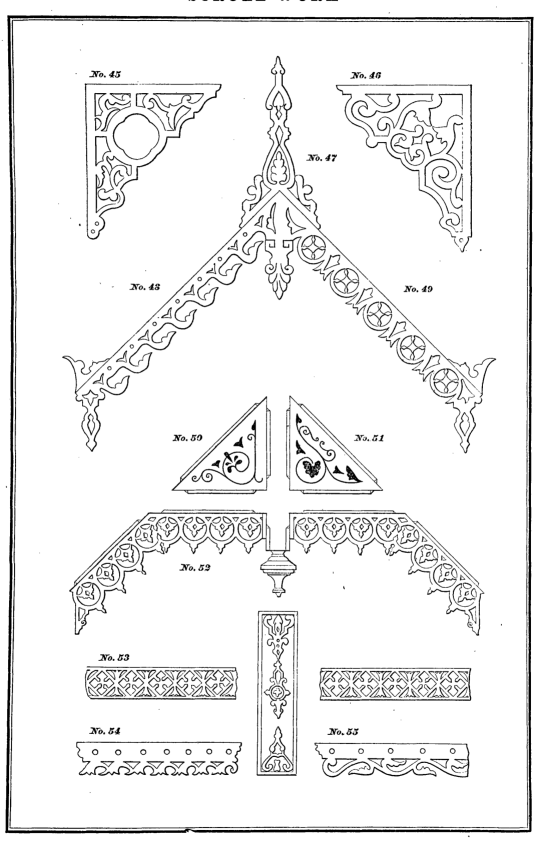


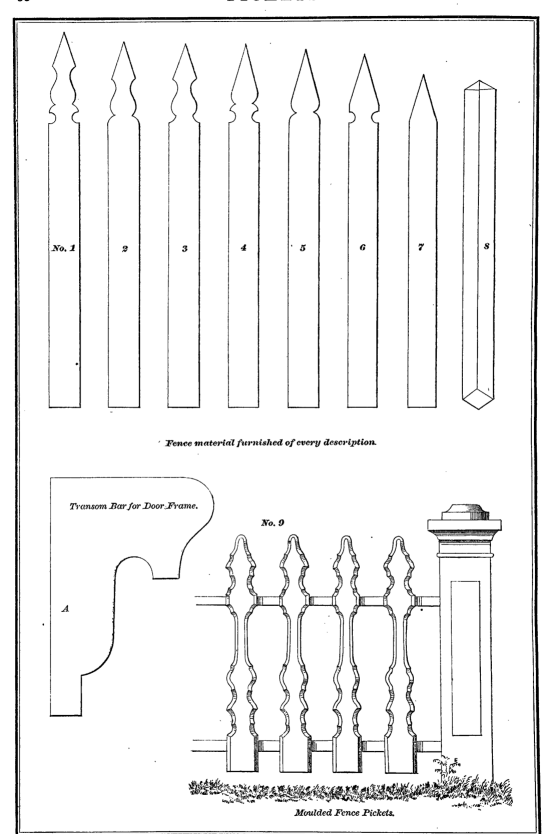


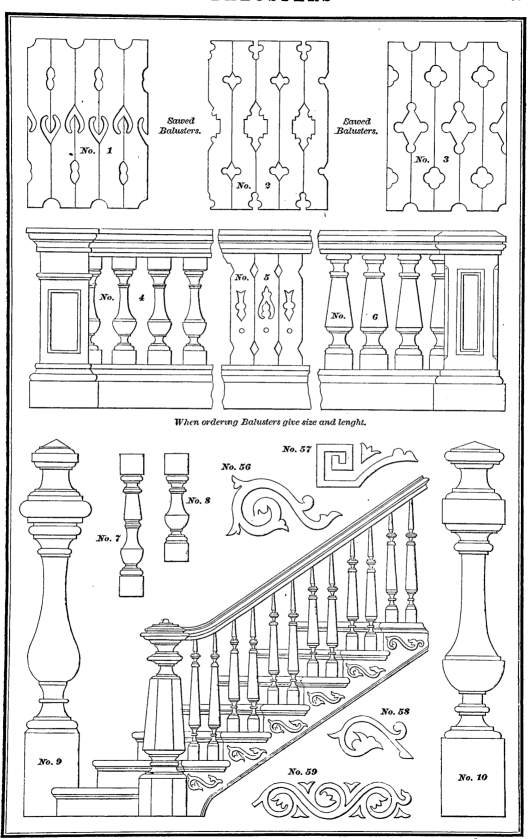


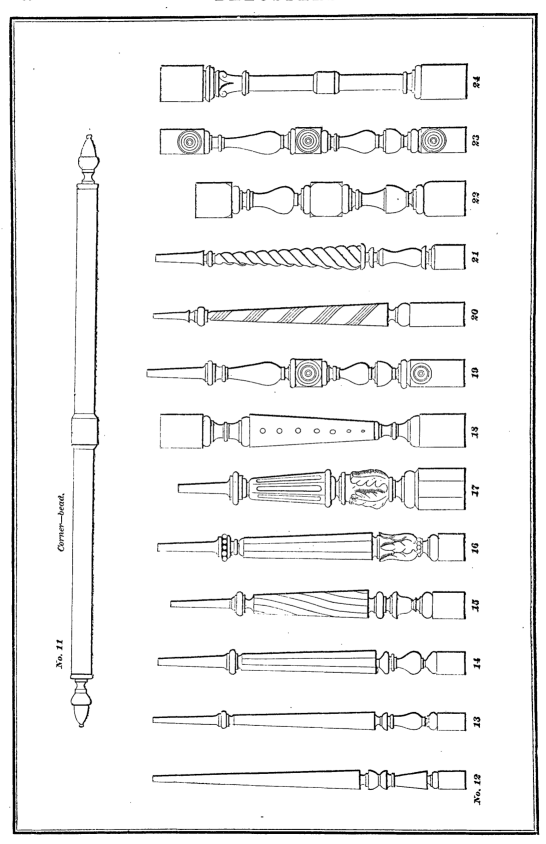


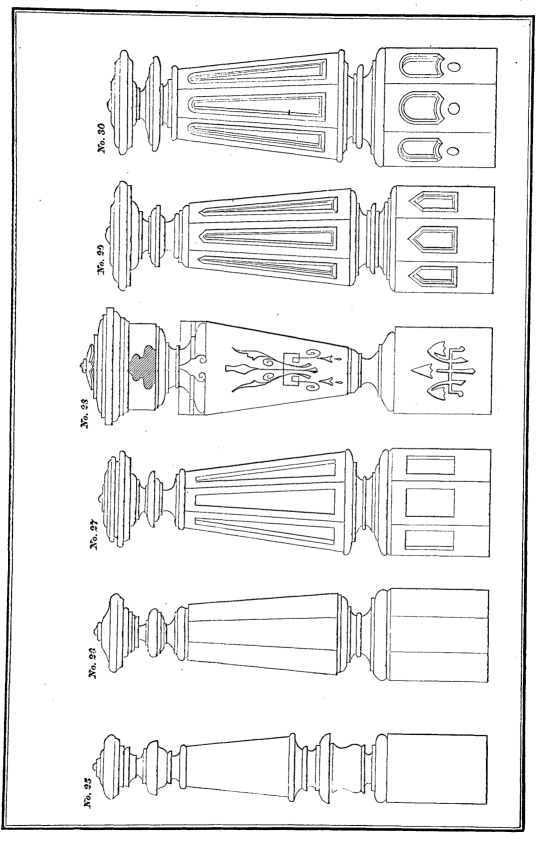


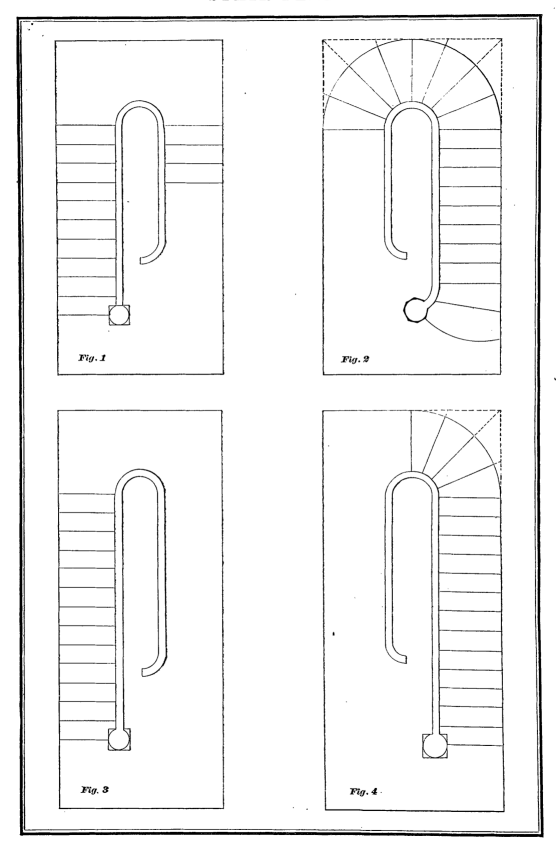


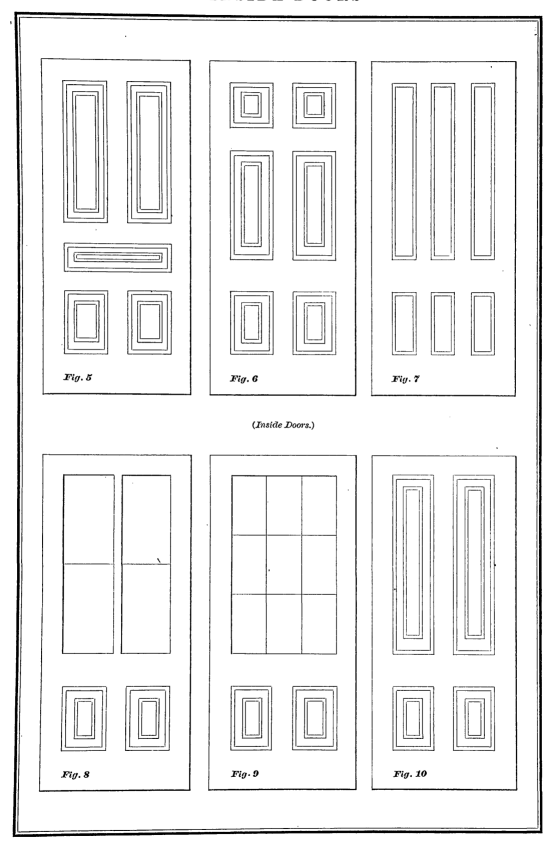


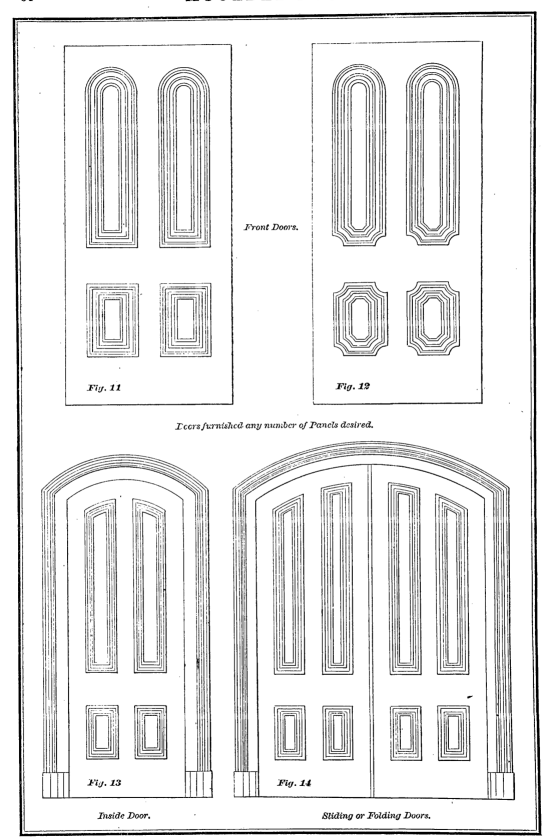


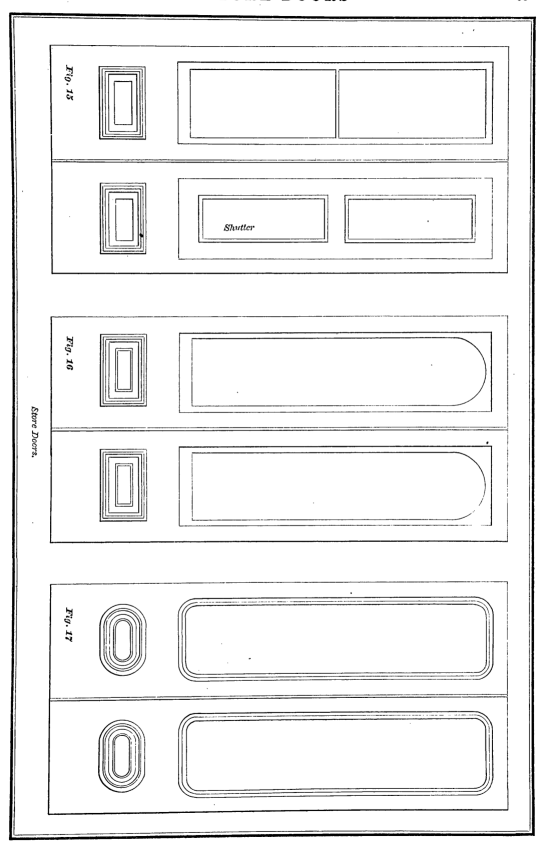


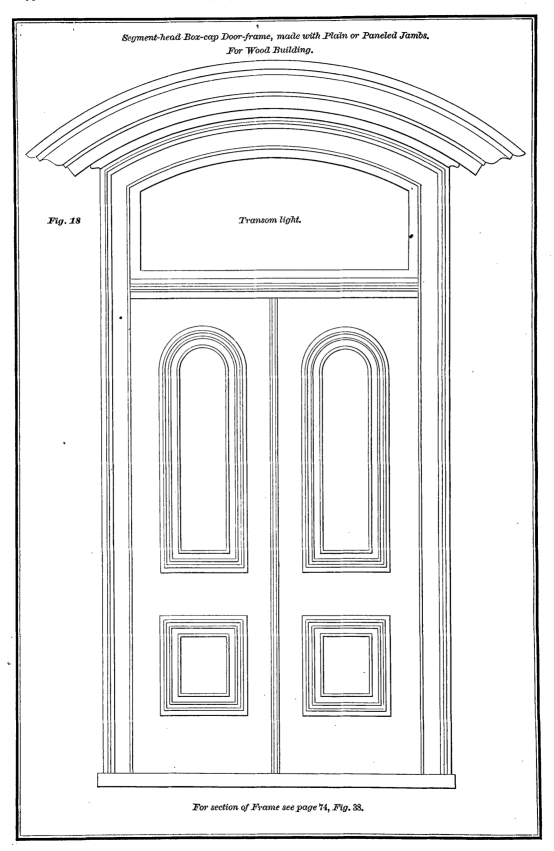


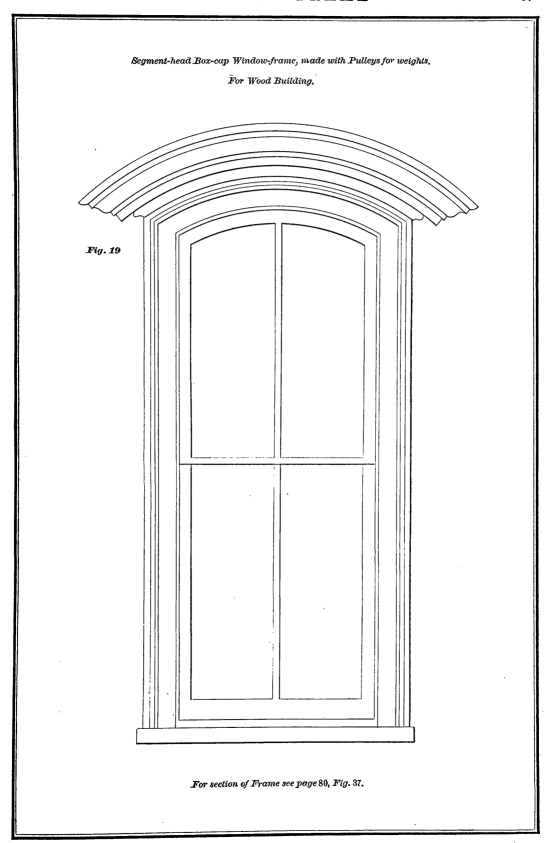


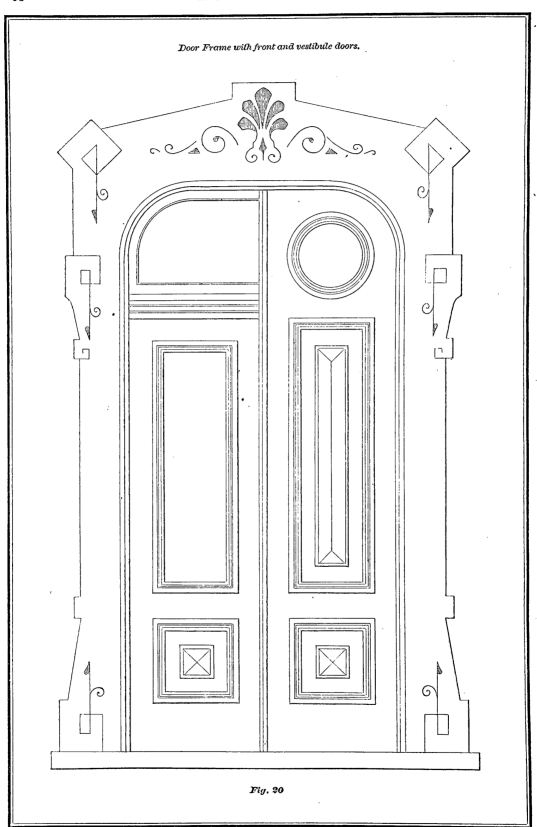


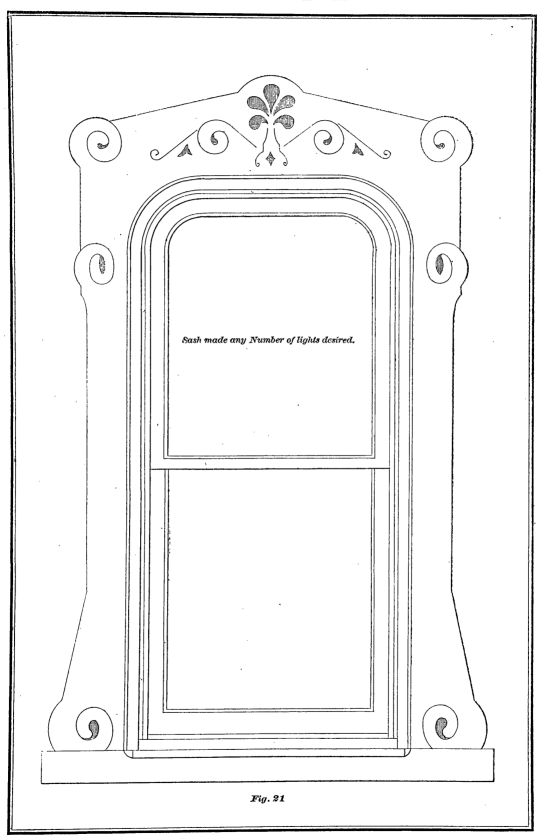


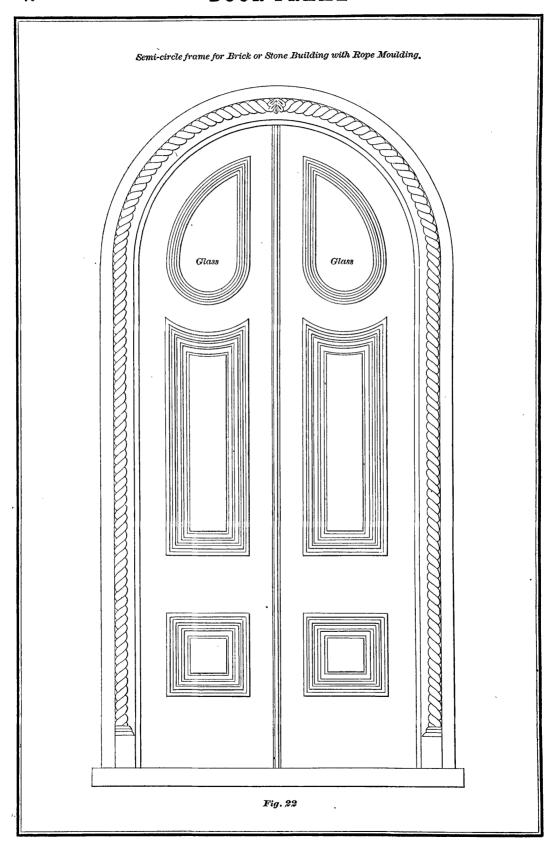




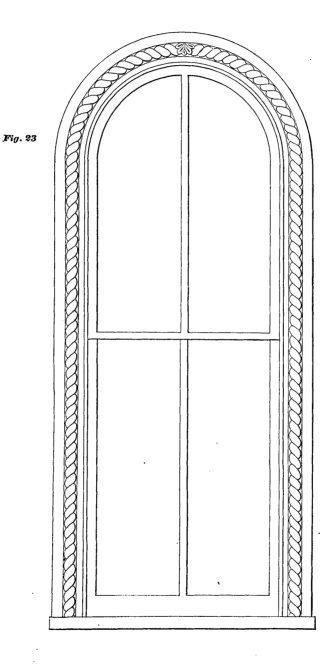




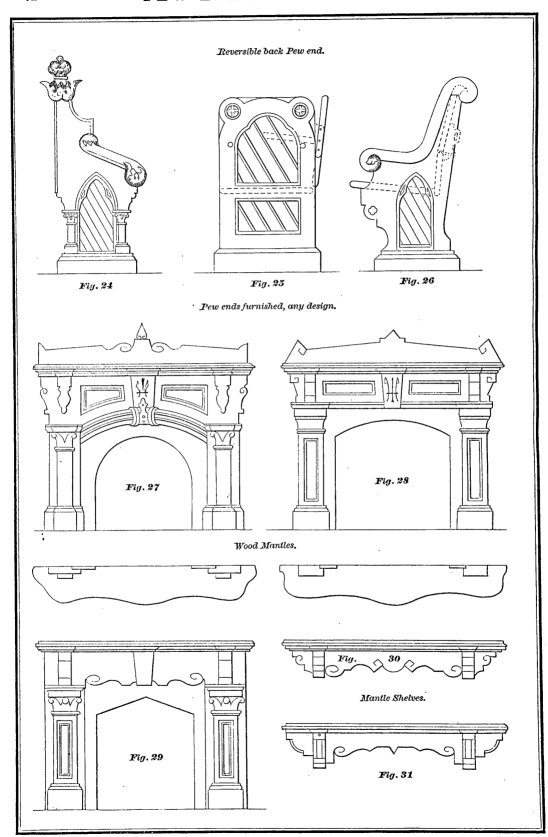


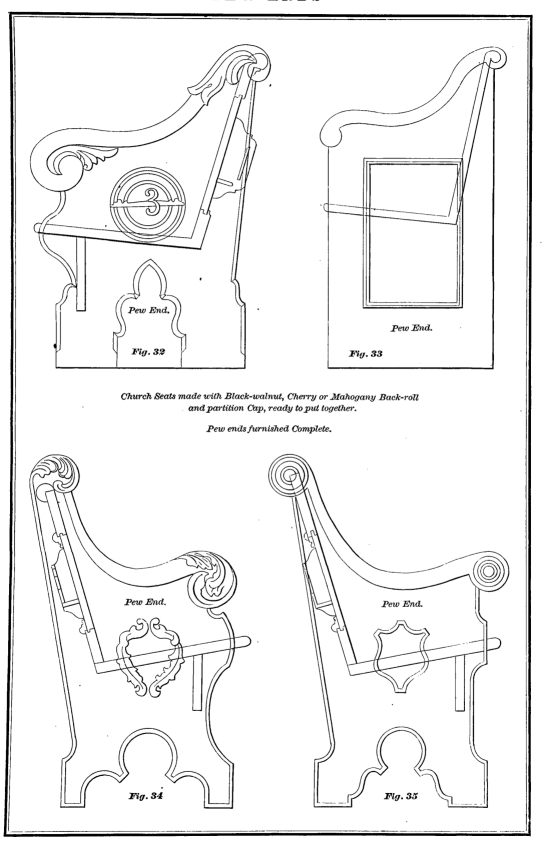


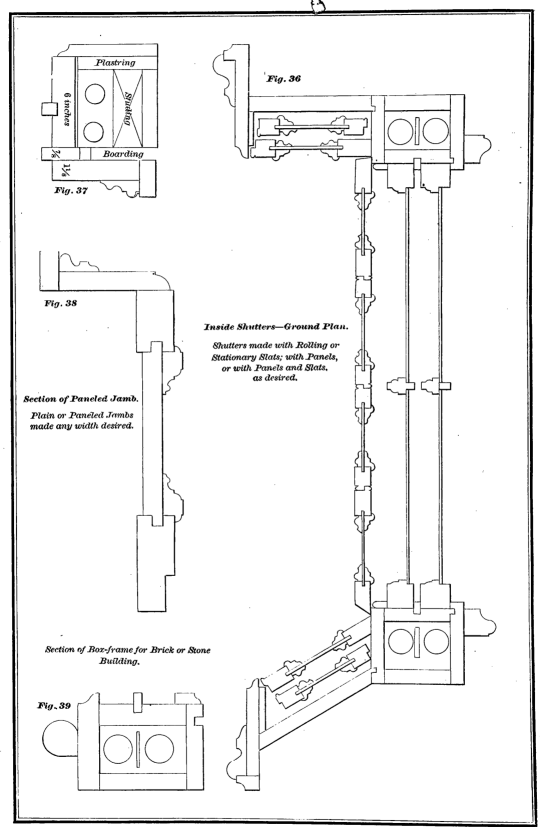
Half-circle frame for Brick or Stone Building with Rope Moulding.



For Section of Frame see page 80, Fig. 39.







### PRICE OF MOULDINGS,

### Per Hundred Feet (Lineal Measure),

No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.
	\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.		\$ cts.
1.	2 00	59	65	115	85	173	55	231	75	289	70	347	2.75
$\hat{2}$	4 00	60	75	116	75	174	. 80	232	1 25	290	2 75	348	1 40
3	5 00	61	1 05	117	65	175	1 15	233	90	291	. 65	349	60 75
4	2 50.	62	1 40	118	1 00	176 177	1 65	234	95 1 20	292 293	1 00 1 05	350 351	3 00
5 6	2 50 1 50	63 64	1 00 1 10	119 120	90 90	178	60 1 50	235 236	80	293	65	352	2.75
7.	3 00	65	i 10	121	85	179	50	237	1 55	295	1 00	353	$\begin{array}{c} 3 & 00 \\ 2 \cdot 75 \\ 75 \end{array}$
8	2 50	66	1 00	122	70	180 -	1 25	238	75	296	2 25	354	1 15
9	1 40	67	1 00	123 124	2 00	181	75 65	239	2 50 90	297 298	1 85 1 45	355 356	2 25 2 25
10 11	3 00 2 00	68 69	1 10 1 10	124	2 00 2 00	182	2 25	240 241	1 25	298	2 25	357	1 15
12	1 75	70	1 00	126	2 00	183 184	95	242	1 60	300	1 00	358	1 25
13	3 00	71	1 15	127	1 50	185	85	243	1 55	301	3 00	359	1 20
14	4 00	72	1 15	128	1 00 1 20	186	70	244	1 25 2 60	302 303	90	360 361	1 40 1 40
15	3 50 1 50	73 74	60 50	129 130	1 85	187	85 75	245 246	2 60 90	304	1 05	362	1 10
16 17	1 80	75	40	131	1 20	189	80	247	75	305	1 25	363	1 10
- 18	2 10	76	1 50	132	75	190	2 50	248	1 45	306	1 20	364	1 25
19	2 20	77	1 15	133	1 50	191 192	90	249 250	95 55	307 308	90 2 20	365 366	1 25 1 25
$\begin{array}{c} 20 \\ 21 \end{array}$	1 70 2 50	78 79	1 10 1 65	134	r 10	192	1 25	251	2 25	309	90	367	1 50
$\frac{21}{22}$	1 50	80	90	136	1 30	194	1 25	252	85	310	1 25 1 30	368	75
23	3 20	81	1 30	137	1 40	195	1 65	253	75	311	1 30	369	1 75 1 85
24	1 50	82 83	1 30	138	2 00 1 70	196	90 2 60	254 255	65 65	312	1 00 1 35	370 371	85
$\begin{array}{c} 25 \\ 26 \end{array}$	2 00 2 50	84	80 75	139 140	1 50	197 198	80	256	2 75	314	2 20	372	75
$\frac{20}{27}$	1 50	85	90	141	2 25	299	75	257	55	315	85	373	2 50
<b>28</b> .	2 10	86	1 50	142	1 25	200	75	258	60	316	80	374 375	1 40 2 10
29	1 75 2 00	87 88	55 1 00	. 143 144	1 50 .3 50	201 202	80 2 50	259 260	1 80	317 318	$\begin{bmatrix} 2 & 50 \\ 2 & 25 \end{bmatrix}$	376	70
30 31	1 50	89	60	145	85	203	90	261	80	319	85	376 377	2 00
32	55	90	75	146	4 50	204	1 65	. 262	1 25	320	1 00	378	1 85
33	1 40	91	2 00	147	90	205	1 30 1 25	263 264	1 10	$\begin{array}{c c} 321 \\ 322 \end{array}$	1 05	379 380	1 40
34	2 00 65	92 93	1 00 1 25	148 149	1 50 1 50	206. 207	1 65	265	1 60	323	85	381	2 50
35 36	1 05	94	1 50	150	65	208	90	266	60	324	, 85	382	1 20
37	90	95	85	151	2 30	209	2 60	267	1 80	325	90	383	1 10
38	65	96 97	75	152 153	1 00	210 211	80 75	268 269	90 65	326 327	95 90	384 385	80
39 <b>4</b> 0	1 75 1 15	98	1 00	154	65	212	2 00	270	85	328	2 50	386	3 50
40 41	85	99	90	155	.75	213	60	$\frac{271}{272}$	75	329	1 00	387	1 00
42	75	100	85	156	1 50	214	75	$\begin{array}{c} 272 \\ 273 \end{array}$	2 75 60	330	1 10 2 10	388 389	$\begin{vmatrix} 1 & 20 \\ 1 & 20 \end{vmatrix}$
43	2 25	101 102	75 65	.157 158	1 20 2 60	215 216	80	273	65	332	2 00	390	1 00
44 45	60 90	102	1 00	159	2 00	217	90	275	2 50	333	80	391	1 35
46	75	104	90	160	3 50	218	1 15	276	80	334	2 00	392	90
47	75	105	1.75	161	2 75 1 25	219 220	1 25 85	277 278	1 30	335 336	2 10 2 50	393 384	1 65 70
48	85 1 00	Walnut 106	5 50	162 163	2 00	220	1 65	$\begin{bmatrix} 278 \\ 279 \end{bmatrix}$	1 25	337	1 00	395	1 80
49 50	1 25	Walnut	5 50	164	2 50	222	75	280	-65	338	2 50	396	90
51	2 00	107	90	165	1 25	223	65	281	90	339	1 10	387	2 35 1 00
52	1 75	108	70	166	1 75	224	2 50 50	282 283	2 20 1 00	340	1 10 3 50	398 399	1 00
53	1 50	109	85 90	167 168	1 45	225	2 60	284	1 60	342	65	400	1 20
54 55	1 00	110 111	85	169	1 00	227	50	285	1 30	343	2 75	401	1 75
56	75	112	1 70	170	1 65	228	60	286	1 10	344	75	402	2 00
<b>57</b>	65	113	1 10	171	75	229	65	287	2 20 80	345 346	3 00.	403 404	$\begin{array}{ c c c } & 1 & 50 \\ 1 & 40 \end{array}$
58	60	1114	.95	172	2 50	230	1.1 80	288	οŅ	070	. 50	±4.	- 10

									<del></del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
No.	Price.	No.	Price.	No.	Price.	No.	Price.	No.	Price.	
	\$ ets.		\$ cts.		\$ ets.		\$ cts.		\$ cts.	
405	1 20	441	2 20	Walnut.	20 00	Walnut.	35 00	Walnut.	3 50	i
406	2 50	442	1 50	472	5 00	481	2 50	492	1 40	
407	1 10	443	1 75	0k	6 50	Oak	3 00	·Oak	2 80	
408	1 25	411	2 10	Cherry.		Cherry.	3 50	Cherry.	3 50	
409	1 80	445	75	Walnut.		Walnut.	5 00	Walnut.	5 50	i
410	1 50	446	1 50	473	8 00	482	1 25	493	1 00	
411	1 50	447	1 15		10 00	483	2 00	494	2 50	
412	1 40	448	2 20	Cherry.	12 00	Oak	3 00	495	1 25	1
413	1 25	449	85	Walnut.	24 00	Cherry.	3 50	496	1 50	
414	1 50	450	1 50	474	3 00	Walnut.	5 00	497	1 50	1
415	1 50	45l	1 15	Oak	4 00	484	3 50	498	1 25	
416	1 75	452	2 10	Cherry.	5 00	Oak	5 00	499	2 50	
417	1 20	453	2 00	Wa nut.	9 00	Cherry	6 00	500	1 00	
418	1 30	454	1 15	475	4 00	Walnut.		501	90	1
419	2 00	455	1 50	Oak	5.00	485	3 25	502	90	
420	1 65	456	1 50	Cherry.	6 00	Oak	4 00	503	90	
421	1 50	457	2 35	Walnut.	10 00	Cherry.	5 00	504	1 00	
422	1 75	458	2 00	476	4 00	Walnut.	7 00	505	1 25	
423	1 40	459	1 50	Oak	5 00	486	3 25	506	1 10	
424	1 75	460	2 10	Cherry.	6 00	Oak	4 00	507	1 10	
425	1 65	461	1 65	Walnut.	10 00	Cherry.		508	1 30	
426	2 00	462	1 25	477	5 00	Walnut.	7 00	509	85	
427	1 25	463	1 15	Oak	6 50	487	1 75	510	2 00	i
428	1 25	464	2 10	Cherry.	8 00	Oak	2 50	511	60	
429	1 20	465	2 00	Walnut.	14 00	Cherry.	3 00	512	85	1
430	1 15	466	1 10	478	5 50	Walnut.	4 00	513	2.00	
431	2 10	467	1 80	Oak	7 00	488	60	514	3 00	
432	2 00	468	1 50	Cherry.	9 00	Oak	75	515	1 50	
433	70	469	2 30	Walnut.	15 00	Cherry.	80	516	3 50	
434	1 25	470	4 00	479	6 00	Walnut.	1 00	517	1 75	
435	1 15	Oak	5 50	Oak	8 00	489	2 00	518	3 75	
436	2 10	Cherry	6 50	Cherry.	10 00	490	1 25	519	1 75	
437	2 25	Walnut		Walnut.		Maple,	1 50	520	60	
438	2 00	471	8 00		13 00	Walnut,	3 50	52F	1 25	
439	1 50	Cak	10 00		17 00	491	1 25	522	2 00	
<b>44</b> 0	1 15	Cherry.	12 00	Cherry.	20 00	Maple.	1 50	-		

<sup>&</sup>quot;Special" orders "extra" price.

We are prepared to furnish Stairs of every description, ready to put together, or put them up ourselves, with or without Fancy Brackets, worked and finished in the best manner.

Stair Railings of every description got out ready to put up with Crooks, &c., complete, worked and finished in the best manner of Pine, Oak, Cherry, or Walnut, (see patterns on page 42, 43, 44 and 45,) the prices given are only for Straight Rails; for the Crooks and Easings we charge extra. Also, Newel Posts and Ballusters of various sizes and styles.

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Countershaft and Pulleys.

The following is a description of some of the pieces furnished with this machine:

The combined Adjustable Fence and Bevel Rest is fastened with two thumb screws to the back table top on which it can be moved to and from the cutter knives. It serves as a guide for the work when jointing plain work, rolling joints, glue joints, hand matching; squaring bed posts, banisters, table legs; panel-raising, rabbeting, plowing, &c. As it is adjustable, it can be changed quickly from a right angle to any angle, and is always ready for immediate use.

The Patent Gaining Frame is used for guiding the stuff when passing over the gaining head. It can be set in a moment for any desired angle or square cut, and slides in the recess provided in the top of the table, in which it rosts thorefore.

top of the table, in which it rests firmly, requiring no bolting or other fastening to the machine.

The Patent Saw Frame is provided with a slot for the reception of the saw, rip or cross-cut. It serves as a bridge between the table tops and requires no fastening or bolting to the tables, being constructed to rest firmly between the same, thereby forming a most accurate and substantial saw table. The Boring and Routing table, which is on the other side of the machine, is used for all kinds of

boring and routing and is equal to any machine of this capacity.

The Boring Table has a slide of 13 inches, and 12 inches drop. The Routing Table has a lateral motion in a slot provided for in the Boring Table. On the same bed, table and fence posts can be routed and round ended mortices made.

This Machine is built entirely of iron and steel, in the most substantial manner. The table tops are accurately finished and ground to a true plane. The cast steel Arbor of  $1\frac{\pi}{4}$  inches diameter runs in self-oiling web boxes of long bearings, which are lined with the best anti-friction metal. The machine is provided with index to guide the operator in adjusting the beds for the depth of cut

required. On the Front of Universal Side the machine will plain hard or soft wood up to 8 inches wide, and on the *Front of Universal state* the machine will plain hard or soft wood up to 8 inches wide, and smooth it at the same time, so as to dispense for most work with finishing or sand-papering. The side is used to perform the following operations, which we guarantee in every particular to perform with the utmost accuracy and dispatch, viz.: *Planing out of Wind*, parallel or taper; Smoothing; Jointing, one or more pieces up to 8 inches wide and making a perfect glue joint, square or bevel; *Squaring; Bevelling; Cornering* and *Chamfering*, which work can all be done with the same cutterhead, requiring only to adjust the tables for depth of cut wanted, and done in a moment while the machine is in rotter.

Gaining and Plowing, making a square, bevel or round gain or groove from 14 up to 8 inches, or making gains for letting in boxes for car and agricultural work, which require a bevel and square cut. Our patent Gaining Heads are so constructed as to make a smooth finished and accurate gain or plow, with or against the grain. Two or more gaining heads of different sizes and shapes, may be used at

one operation.

Rabbetting, any cut from one-sixteenth to one and one-half inches deep, and three and one-half es wide. The rabbetting head is also used for halfing the ends of the work, tenoning, rabbeting inches wide. between ends, etc., etc.

Panel Raising, raising and finishing one or both sides of a panel at the same operation, with

square, bevel, scotia, or ogee raise

- NO. 2.—UNIVERSAL WOOD-WORKER, WITH STICKER OR MOULDING SIDE TO PLANE ONE SIDE.
- NO. 3.—UNIVERSAL WOOD-WORKER, WITH STICKER OR MOULDING SIDE TO PLANE TWO SIDES.
- -UNIVERSAL WOOD-WORKER, WITH STICKER OR MOULDING SIDE TO PLANE THREE SIDES.
- NO. 5.—UNIVERSAL WOOD-WORKER, WITH STICKER OR MOULDING SIDE TO PLANE FOUR SIDES.





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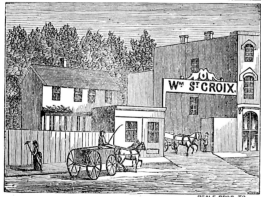
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