## CABINETRY

COMPONENTS • MOULDINGS • BALLS • CORBELS

$\star \star \star$ MADE IN THE USA $\star \star \star$
Our Cabinetry Components \& Mouldings Collection from Oak Pointe, includes finely crafted table pedestals, island columns and legs, bun feet, finials, wood balls, corbels, rope and other mouldings. All components in this collection are for interior use only.

## WHERE TRADITION AND INNOVATION CREATE EXCELLENCE

Custom components are an integral part of our business. Call for pricing on your designs for interior and exterior use.

## In This Section

## Table Pedestals



Base for
table top:
Options
\& Details-
Page 263.

Bun Feet


Use Bun Feet to decorate you cabinets or furniture. Options \& Details- Pages 274-275.


## Wood Balls



Choose from diameters up to 143/4":
Options \& DetailsPage 279.


## Corbels

Corbels can
be structural or decorative enhancements for interior or exterior. Page 266.



Reeded
Milling Option


All table pedestals are per quotation. Sizes shown are just examples and like all of our parts may be changed to suit the needs of each project.


PED-1000-5.5-21.875-R


Selection Guide


see page 267
-

see page 91

see page 268

see page 269

see page 270

see page 271

see page 272

see page 273
see page

see page 88

see page 97

see page 78
see page 83

| Farm |
| :---: |
| Columns Legs |
| \|c|c| |

see page 86

see page 102

see page 106


see page 142
see page 146

see page 150

see page 154

see page 182

see page 178

see page 160

see page 164

see page 168


see pages 186-187

## Corbels

Corbels can be decorative or structural and have many uses. Interior corbels are used to support kitchen island tops, mantles, range hoods and shelves. On the exterior corbels are used to decorate the eaves of a roof.


## Column/Leg Options

## Split and Diagonal Split Columns \& Legs

must be ordered in pairs. Quarter Columns must be ordered in sets of 4 . When ordering half, diagonal half cut and quartered columns the parts will be dimensionally undersized due to the saw cut and sanding. Please note that certain designs are not symmetrical and may not lend themselves to being split.


Hampton Series examples - see page 178 in our catalog Edition 4.0


## Island Columns



## Brownstone Series

Square


Paint grade only.
Custom setup applied to square.



TITAN
CABINETRY
Titan Island Columns and Legs


Titan Milling Options

| Milling Options | Barley 4 | Barley 6 Left Hand | Barley 6 Right Hand | Doric Flute 32 | Fluted | Flute with Hip | Reeded | Ribbon 3 | Rope Twist Left Hand | Rope Twist Right Hand | Rope Twist 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | BAR4 | BAR6LH | BAR6RH | DF32 | F | F2 | R | RIB3 | RTLH | RTRH | RT1 |



BAR4


BAR6LH* (LH shown)


DF32


F


F2


R

* Available in LEFT HAND or RIGHT HAND


French Manor Island and Table Legs


French Manor Milling Options

|  |  |  |  |  |  |  |  | Top Block Milling |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Milling Options | Corkscrew | Fluted | Reeded | Reeded Ball | Ribbon 2 | Fluted Block 1 | Fluted Block 2 |  |  |
| Code | CS | F | R | RB | RIB2 | FB1 | FB2 |  |  |



CS


F


R


RB


RIB2


FB1


FB2


* Available in LEFT HAND or RIGHT HAND directions.
(RH shown)
$\wedge$ Island Legs only

Wiltshire Island and Table Columns




17550-375
Island Column

Wiltshire Island and Table Legs


Interior Post
Shown Plain
47550-550

The Island Box Column may be used with or without the $13 / 4$ " top cap which is shipped loose for field installation. These columns have face grain on all four sides and have a hollow core. For a weight bearing Island Box Column add "WB" to the part number to get a solid core.

Multi-Species: On any of these styles change the species of the Mouldings and on Panel box columns change the species of the panels. For an authentic Mission look, on Panel configurations, add Square Sticking (add "SS" to the model number) and panels in the upper section! (add -4 to the model number).


14392-425-FP-2E-SS-4
All of our Island Box Column panels are standard with Round Sticking. . . order optional Square or Step Sticking*.


See our coordinating Box
Newels on pages 74-75 in our catalog Edition 4.0, as well as coordinating Mission legs, columns, bun feet and stair parts.

## *Only available on the FP \& RP options.


$\star \star \star$ MADE IN THE USA $\star \star \star$


Carolina (see page 168)


Challis (see page 172)



Decorate your cabinetry and furniture with our line of distinguished bun feet.
Available split but must be ordered in pairs. Please note that certain designs are not symmetrical and may not lend themselves to being split.

Mission (see page 160)


Hampton (see page 178)


Arts \& Crafts (see page 154)
Lisbon (see page 148)


## Finials

## Choose any of these finials as a post to post newel top, newel drop or applied to box newels as an accent.




FINIAL-F20-250
F20 Top

| Newel Post Designation | F20 |
| :--- | :---: |
| Turned Newel Size* | $3^{1 / 2} \mathrm{~min}$. |
| Shown with Newel | N/A |




FINIAL-F51-2375
F51 Top

| Newel Post Designation | F51 |
| :--- | :---: |
| Turned Newel Size* | $31 / 2 \mathrm{~min}$. |
| Shown with Newel | N/A |



FINIAL-F78-325
F78 Top

| Newel Post Designation | F78 |
| :--- | :---: |
| Turned Newel Size* | $4^{1} / 4^{\prime \prime}$ min. |
| Shown with Newel | N/A |



FINIAL-F78CP-325 F78 w/Carved Pineapple Top \begin{tabular}{|l|r|}
\hline Newel Post Designation \& F78CP <br>
\hline Turned Newel Size* \& $41 / 4 \mathrm{~min}$. <br>
\hline

 

\hline Shown with Newel \& N/A <br>
\hline
\end{tabular}

*The minimum turned newel width recommended for finial in size shown.
Note: Finials are turned on turned newels (not applied with a dowel). See box newels for maximum recommended finial base diameters.



FINIAL-F88-325


FINIAL-ATH-2875
FINIAL-ATX-325
Acorn Etched Top


FINIAL-CBTP-275
Clifton Park Ball Top Pineapple

| Newel Post Designation | CBTP |
| :--- | :---: |
| Turned Newel Size | $3 \frac{1}{2} /{ }^{\prime \prime} \mathrm{min}$. |
| Shown with Newel | N/A |



FINIAL-BTB-325
Ball Top Beaded

| Newel Post Designation | BTB |
| :--- | :---: |
| Turned Newel Size* | $31 / 2^{\prime \prime}$ min. |
| Shown with Newel pgs | 39,42 |



FINIAL-CHAB-2375

| Chablis Top |  |
| :--- | :---: |
| Newel Post Designation | CHAB |
| Turned Newel Size* | 3" min. |
| Shown with Newel | N/A |

FINIAL-ESN90-325
Beret Top

| Newel Post Designation | ESN90 |
| :--- | :---: |
| Turned Newel Size* | $3^{1 / 2}$ min. |
| Shown with Newel | page 40 |



FINIAL-ESN100-6375
ESN100 Reeded Ball Top

| Newel Post Designation | ESN100 |
| :--- | :---: |
| Turned Newel Size | $63 / 4^{*}$ min. |
| Shown with Newel | page 40 |

*The minimum turned newel width recommended for finial in size shown.
Note: Finials are turned on turned newels (not applied with a dowel). See box newels for maximum recommended finial base diameters.
$\star \star \star$ MADE IN THE USA $\star \star \star$


FINIAL-LIGH-2875


FINIAL-PORT-325

| Portsmouth TOP |  |
| :--- | :---: |
| Newel Post Designation | PORT |
| Turned Newel Size* | $31 / 2 /{ }^{\prime \prime}$ min. |
| Shown with Newel | page 79 |



FINIAL-URN-225

| Urn Top |  |
| :--- | :---: |
| Newel Post Designation | URN |
| Turned Newel Size* | $31 / 2^{2} \mathrm{~min}$. |
| Shown with Newel | N/A |



FINIAL-ESN155-3375
Ball with Lip Top

| Newel Post Designation | ESN155 |
| :--- | :---: |
| Turned Newel Sizz* | 4 " min. |
| Shown with Newel | page 41 |



FINIAL-FED-3125
Federal Top



FINIAL-FLA-2125
Flame Top


FINIAL-MBTR-2875
Milan Ball Top Reeded


FINIAL-MET-300
Metro Top

| Metro Top |  |
| :--- | :---: |
| Newel Post Designation | MET |
| Turned Newel Size* | $31 / 4 /$ min. |
| Shown with Newel | pgs 120,122 |



FINIAL-ST-3125


FINIAL-VIC-3125


FINIAL-LBT-425
Large Ball Top

| Newel Post Designation | LBT |
| :--- | :---: |
| Turned Newel Size* | $4^{1 / 2}$ min. |
| Shown with Newel | page 54 |



$$
\ldots
$$



FINIAL-TEA-225


FIIIAL-VICF-3125
Victoria Top Fluted

| Newel Post Designation | VICF |
| :--- | :---: |
| Turned Newel Size* | $3^{1 / 2} \mathrm{~min}$. |
| Shown with Newel | page 94 |

*The minimum turned newel width recommended for finial in size shown.
Note: Finials are turned on turned newels (not applied with a dowel). See box newels for maximum recommended finial base diameters.




Rope Moulding Beaded


- Available standard or beaded rope
- Half round (shown), full round, quarter round, $3 / 4$ " round (outside corners)
- LH \& RH ropes (RH shown)
- $3 / 8^{\prime \prime}$ to $2^{\prime \prime}$ standard length is 8 ', others available
- 3",4" and much wider available (also see our columns) Large ropes will vary in design from ropes 2" \& smaller

S4S boards are sold in random lengths 3' to 16' or you may specify lengths for an upcharge on part or all of your order. Lengths are subject to availability of lumber. Boards are also available for radius windows and doors and for curved wall applications.

## S4S Boards

- Molded 4 sides
- Standard NET thicknesses are $3 / 4$ ", $11 / 16$ ", $15 / 16^{\text {" }}$ and $13 / 4$ "
- Standard NET widths are:
 (boards may be edge glued for width)
- Availability varies by species


