COLUMN CAPITALS

 $\begin{array}{lccc}\text { R-CAPIT-C-10" } & 81 / /^{\prime \prime} & 107 / 8^{\prime \prime} & 14^{\prime \prime} \\ \text { R-CAPIT-C-12" } & 10^{1 / 4} & 13^{5} / 8^{\prime \prime} & 193 / 4^{\prime \prime}\end{array}$

 $\begin{array}{llll}\text { R-CAPIT-M-12" } & 101 / 4^{\prime \prime} & 121 / 8^{\prime \prime} & 171 / s^{\prime \prime}\end{array}$




Greek Erectheum - U-Cap 6" to 12"
 R-CAPIT-G-10" $8^{1} 18^{\prime \prime} \quad 4^{77} / 8^{\prime \prime} \quad 10^{1} / 4^{\prime \prime} \times 9^{3} / 4^{\prime \prime}$ R-CAPIT-G-12" $101 / 4^{\prime \prime} 51 / 2^{\prime \prime} 121 / 4 \times 12^{1 / 4}$


Roman lonic - U-Cap 6" to 18"

|  | A | B | C |
| :---: | :---: | :---: | :---: |
| R-CAPIT-R-8" | $6^{1 / 2 " ~}$ | $3^{\prime \prime}$ | $7^{3} / 4 \times 71 / 2^{\prime \prime}$ |

 $\begin{array}{lllll}\text { R-CAPIT-R-10" } & 81 / 8^{\prime \prime} & 4^{7 / 8} & 9^{3 /} / 3^{\prime \prime} \times 10^{3} / 4^{\prime \prime}\end{array}$ R-CAPIT-R-12" $101 / 8^{\prime \prime} \quad 43 / 4^{\prime \prime} \quad 123 / 8^{\prime \prime} \times 131 /^{4}$



How to Order Resinart capitals:

To assure a proper fit simply measure the top diameter of your column (see " $A$ " in diagram) and match it to the bottom




A=Base $\boldsymbol{B}=$ Height
$\boldsymbol{C}=A b a c u s ~$
$\mathbf{A}=$ Base $\boldsymbol{B}=$ Height
$\boldsymbol{C}=A b a c u s$



FITS COLUMN DIAMETER

| DURAFLEX | $8 "$ | $10 "$ | $12 "$ |
| :--- | :---: | :---: | :---: |
| LOAD | $12,000 \mathrm{lbs}$. | $16,000 \mathrm{lbs}$. | $20,000 \mathrm{lbs}$. |
| LIMIT | MAX | MAX | MAX |

- Load Bearing
- Will not rot, bow, or crack, and is substantially more impact resistant than wood.
- No priming necessary for painting.
- Quick and easy to install.
- Maintenance free.
- Tapered in the Greek Tradition.


A Bottom Diameter
E Top Diameter
C Ring
D Neck to 1st Ring
E Neck Height
F Overall Height
E Neck Diameter
H Ring

- Taper starts from bottom


## SQUARE COLUMNS



## ROUND COLUMNS/FLUTED



TUSCAN CAP \& BASE


R-TUSCN-S-8BAS
BASE COL. DIA. HT.
$\begin{array}{cccc} & \text { BASE } & \text { COL. DIA. } \\ \text { R-TUSCN-S-8CAP } & 95 / 8^{\prime \prime} & 8^{\prime \prime} & 2^{3 / 4 / 4}\end{array}$ $\begin{array}{llll}\text { R-TUSCN-S-10CAP } & 111 / 4^{\prime \prime} & 10^{\prime \prime} & 31 / 2^{\prime \prime}\end{array}$ $\begin{array}{llll}\text { R-TUSCN-S-12CAP } & 14^{1} / 4^{\prime \prime} & 12 " & 4^{\prime \prime}\end{array}$
$\begin{array}{llll}\text { R-TUSCN-S-10BAS } & 13^{1 / 4 " 4} & 10 " & 5^{1 / 4} 4^{\prime \prime}\end{array}$ $\begin{array}{llll} \\ \text { R-TUSCN-S-12BAS } & 16^{\prime} / 2^{\prime \prime} & 12^{\prime \prime} & 6^{\prime \prime}\end{array}$

## ATTIC BASE

|  | BASE | COL. DIA. | HT. |
| :---: | :---: | :---: | :---: |
| R-MSAT-S-8" | $10^{3} / 16^{\prime \prime}$ | $8{ }^{\text {" }}$ | $6{ }^{\prime \prime}$ |
| R-MSAT-S-10" | $12^{3 / 4}$ | $10^{\prime \prime}$ | $7{ }^{\text {7 }}$ |
| R-MSAT-S-12" | $151 / 2^{\prime \prime}$ | $12^{\prime \prime}$ | $8{ }^{\prime \prime}$ |



