International Sizing Conversion Chart

## ANTERIORS (Right and Left)

| 51 or $61=$ A Sizes 0-6 |  |
| :--- | :--- |
| 52 or $62=$ B Sizes $0-6$ |  |
| 53 or A2 Right $=51.2$ ) Right $=52.2$ ) |  |
| 83 or $73=$ LC Sizes 0-6 $0-6$ |  |
| (Ex: C2 Right $=53.2$ ) |  |
| (Ex: LC2 Right $=83.2$ ) |  |

LOWER INCISORS (Universal Style)
82/81/71/72 $=$ U Sizes 1-4 $\quad(E x:$ U2 $=82 / 81 / 71 / 72.2)$

## POSTERIORS

| $54.1^{*}=$ DUR1 | 64.1* $=$ DUL1 | 84.1 ${ }^{*}=$ DLR1 | $74.1^{*}=$ DLL1 |
| :---: | :---: | :---: | :---: |
| $54.2^{*}=$ DUR2 | $64.2^{*}=$ DUL2 | 84.2 ${ }^{*}=$ DLR2 | $74.2^{*}=$ DLL2 |
| $54.3{ }^{*}=$ DUR3 | $64.3^{*}=$ DUL3 | 84.3* $=$ DLR3 | $74.3 *=$ DLL3 |
| $54.4{ }^{*}=$ DUR4 | $64.4^{*}=$ DUL4 | 84.4* $=$ DLR4 | $74.4 *=$ DLL4 |
| $54.5^{*}=$ DUR5 | $64.5{ }^{*}=$ DUL5 | $84.5^{*}=$ DLR5 | $74.5 *=$ DLL5 |
| $54.6{ }^{*}=$ DUR6 | $64.6^{*}=$ DUL6 | 84.6* $=$ DLR6 | $74.6 *=$ DLL6 |
| $54.7^{*}=$ DUR7 | 64.7* $=$ DUL7 | 84.7* $=$ DLR7 | 74.7* $=$ DLL7 |
| 55.1 = EUR1 | $65.1=$ EUL1 | $85.1=$ ELR1 | 75.1 = ELL1 |
| $55.2=$ EUR2 | 65.2 = EUL2 | $85.2=$ ELR2 | $75.2=$ ELL2 |
| 55.3 = EUR3 | 65.3 = EUL3 | 85.3 = ELR3 | 75.3 = ELL3 |
| $55.4=$ EUR4 | 65.4 = EUL4 | $85.4=$ ELR4 | 75.4 = ELL4 |
| $55.5=$ EUR5 | 65.5 = EUL5 | $85.5=$ ELR5 | $75.5=$ ELL5 |
| $55.6=$ EUR6 | 65.6 = EUL6 | $85.6=$ ELR6 | $75.6=$ ELL6 |
| 55.7 = EUR7 | 65.7 = EUL7 | 85.7 = ELR7 | 75.7 = ELL7 |

