

# Key Blanks

Yale offers .51" pin tumbler key blanks in several lengths and bow styles. All key blanks are supplied in nickel silver and are available in all .51" key sections. See page 21 for key sections.

Keys are available with special stamping, i.e. Do Not Duplicate. Custom die stamps are also available upon request. Contact customer service for more information.

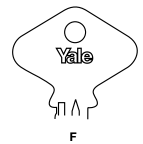
## HOW TO ORDER

Bow Style	Key Blank Material	Basic Model Number	Key Section
R	. N	. 11 :	GA
See Below	Nickel Silver	.51" Pin Tumbler 9 = 4 Pin 8 = 5 Pin 11 = 6 Pin 117 = 7 Pin 118 = 8 Pin 411 = 7-1/2 Pin 411S = 6 Pin	See page 21

## **BOW STYLES**



Standard bow furnished for all conventional keys.

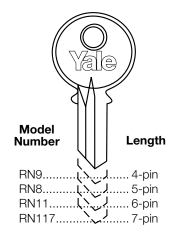


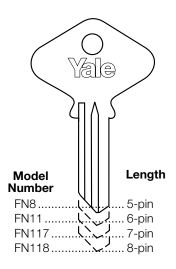
Standard bow furnished for control keys, optional for conventional keys.

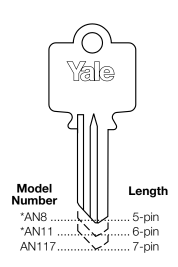


Standard bow furnished for security and high security keys, optional for conventional keys.

## .51" PIN TUMBLER KEY BLANKS







<sup>\*</sup>Standard keybow for high security key blanks, letter of authorization required. Side cuts are factory machined.



# Keyways

### SIMPLEX/MULTIPLEX KEYWAYS

A simplex keyway is independent, stands alone and cannot be tied into any other keyway to expand a keying system. Multiplex keyways can be used together to expand a keying system.

#### ALL/MULTI-SECTION/SINGLE SECTION KEYS

All multi-section keys can be used on more than one cylinder with different sections. For example: a key cut on the GV multi-section key blank will pass cylinder in the GA, GB, GG and GH keyways. Single section keys can only be used with cylinders of the same section. For example: a key cut on the GA single section key blank will only pass a cylinder in the GA keyway.

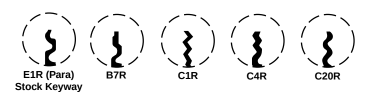
### **ACTIVE KEYWAYS**

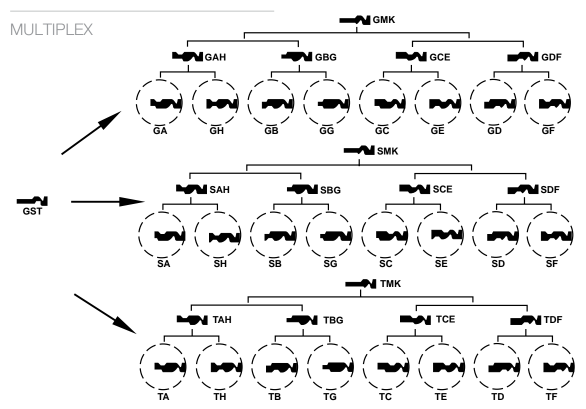
Keyways which are available for new Yale® keying systems are considered active. In the case of new master key systems, the factory reserves the right to select the keyway from a range of standard keyways, based on usage in a particular geographical area. Comon active keyways shown below.

#### **INACTIVE KEYWAYS**

Many older Yale keyways are inactive. New key systems will not be established on these. However, they continue to be available to support existing keying systems.

### SIMPLEX





**Notes:** The section of the key is determined by viewing the key from the bow towards the tip. For security reasons, restricted and protected keyway profiles are not shown.