

## NUMBERING SYSTEM FOR SPEEDI ONE™ AND SPEEDI ONE PLUS™

The following alpha and numeric symbols make up the numbering information used to designate specific Speedi ONE™ or Speedi ONE PLUS™ parts.

**O C R 1 9 B 2 0 0 A C**

### LETTER PREFIX

Stop style.

OCB- Compression  
Inlet

PB- CPVC Inlet

### FIRST DIGIT (Outlet Size)

Same as ribor  
diameter

1- 3/8" O.D.  
(1/4" Nom.)

### SECOND DIGIT (Inlet Size and Style)

9- 1/2" Nominal  
Copper, Angle

### LETTER SUFF- FIX

Indicates connec-  
tor material

B- Engineered  
Polymer Brail

W- Vinyl

### THIRD AND FOURTH DIGITS

Ribor Connector  
length in inches.

Example: 12 =  
12" connection  
length.

Standard  
Connection  
Lengths  
Include:

9", 12", 16",  
20", 60", 72"

### FIFTH DIGIT

Indicates connec-  
tor style

0- Integrated  
Flexible  
Connector

### LETTER SUFFIX (Nosepiece Style)

Example: A =  
Faucet

A- Faucet  
nosepiece  
B1- Toilet nose-  
piece

B2A- Metal nut  
toilet ribor

B2B- Showerer  
w/ 18" ribor

### LETTER SUFFIX (Finish)

Example: C =  
Chrome Plated  
Finish

C- Chrome  
Plated

### EXAMPLE

Applying the above codes to the example, the part number "OCR19000A C" designates the following:

OCB- Compression Inlet

1- 3/8" O.D. Connector Tube

9- 1/2" Nom. Copper Compression Inlet, Angle

B- Engineered Polymer Brail

20- 20" Connector Length

0- Integrated Flexible Connector

A- Faucet Nosepiece

C- Chrome