## How to Order Cantilever Shelving

O All cantilever shelving requires a left and a right upright.
Uprights include clips, welded every twelve inches, that allow cantilever shelves to lift and lock into place -no tools required.

- Common uprights are used to build shelving runs longer than five feet and to connect sections with different shelf lengths.

All freestanding cantilever units require a pair of horizontal braces for each section of the shelving unit.

Braces and shelves in a given section must have identical lengths.

## Calculating Cantilever Shelving Length:

The required uprights, left and right, contribute an additional $23 / 4^{\prime \prime}$ to the total length of a shelving run. Therefore, each shelving unit - with or without common uprights - is $23 / 4$ " longer than the sum of each shelving section.

The unit in this photograph includes:
(1) Left Upright Model \#2561

Select shelves and required braces:
(1) Solid Brute 18" x $42^{\prime \prime}$ Model \#2542
(1) T-Bar $18^{\prime \prime} \times 42^{\prime \prime}$ Model \#2522
(1) H.D. Bar 18" x 42" Model \#2502
(1) Set of Horizontal Braces Model \#2582
(1) Common Upright Model \#2565

Select shelves and required braces:
(1) Solid Brute $18^{\prime \prime} \times 42^{\prime \prime}$ Model \#2542
(1) T-Bar $18^{\prime \prime} \times 42^{\prime \prime}$ Model \#2522
(1) H.D. Bar 18" x 42" Model \#2502
(1) Set of Horizontal Braces Model \#2582
(1) Right Upright Model \#2563


Right upright $\wedge$ 2563

Pictured unit is $7^{\prime} 23 / 4^{\prime \prime}$ in length, or $863 / 4^{\prime \prime}$ total, once assembled.

