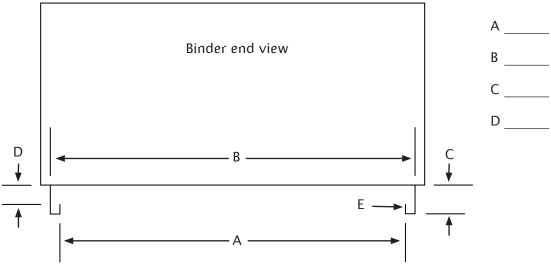
## Shelf measurement guide

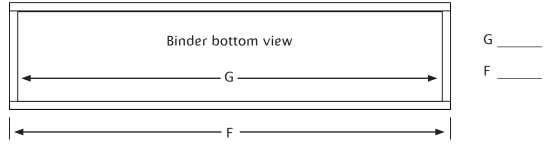
Use this guide to determine what size mounting brackets are needed to mount the task light you have specified. Use when the manufacturer and / or system name of overhead storage unit (binder) is not known or if system is not listed on page 50. This page may be copied and faxed in with your purchase order. A Customer Service Representative will contact you on availability.

## Step 1: Determine the depth of the unit



- 1. Measure distances between points A, B, and C.
- 2. If a vertical extension E is present, measure distance D.
- 3. If there are any obstructions within spacing C that could in anyway affect proper mounting of task light, list them here.
- 4. If dimensions C and D are NOT consistent at both the front and rear of the unit, explain differences here.

## Step 2: Determine the width of the unit



- 1. Measure distances between points G and F.
- 2. If there is anything in mounting space G that might in anyway interfere with or prevent proper mounting of the task light, list here. I.e. hat channel, side returns, etc. If possible, include digital picture, spec sheets, or sketches.

## Step 3: Supply additional information if available

- 1. What type of measuring device was used: ☐ Tape measure ☐ Ruler ☐ Calipers
- 2. Who is the manufacturer of the overhead storage unit:\_\_
- 3. What is the system name:\_\_\_\_\_\_
- 4. Who is your local Sales Representative:\_\_\_