RAKKS BRACKETS GREATLY ENHANCE THE PRACTICALITY OF SLATWALLS.

More than just a new hanging tool, Rakks® slatwall brackets allow the installation of shelves and cabinets in a quick, efficient and economical fashion creating a great visual appeal.

To demonstrate the versatility of the system please observe the two photos above. The transformation from the top set-up to the bottom set-up was done in 6 minutes and 21 seconds by two persons unskilled in the art of cabinet installation and without any tools!

Engineered and Manufactured in the United States by:
Rangine Corporation, 114 Union Street, Mills, Massachusetts 02054  800-826-6006
Patent Pending
FEATURES:
Shelves and brackets are permanently attached. Therefore, horizontal and vertical adjustments are made quickly and without trial and error.

Since the shelves are supported over their entire length, they do not sag unevenly under load. Also where RAKKS brackets are used metal or plastic inserts are not necessary.

Shelf depths of up to 18" support small electronic equipment and other merchandise. 1/4" glass or plexiglass shelves make for an elegant display of exotic items.

Cabinets can be mounted with ease and accuracy. They can be placed anywhere along the horizontal track and can be changed in seconds when needed.

When installations involve upper and lower cabinets, such as kitchens, laboratories, offices, etc., we supply a special slatwall to be used in conjunction with our bracket. This system reduces the required installation time to a fraction of their regular time with great accuracy and it provides a built in backspash. With this system cabinets and their position can be changed in minutes with very little effort.

SPECIFICATIONS:
I. BRACKETS
Made with heavy gauge 6063-T6 aluminum extrusions, clear anodized. They can be easily painted.

II. SHELVES
Thickens:
a. Wood or Laminate: .750" (.190). An accurate thickness is essential for proper operation. As an example 3/4" melamine clad shelves are ideal for this use. All .750 brackets are drilled to accept #6 screws for extra support.
b. Glass or plexiglass: 6mm (.240" (.095)).

Length:
Three standard lengths are available; 12", 24", and 48". All other lengths can be achieved by either combining or cutting these stocked lengths. It is, however, recommended that brackets should be as long as the shelves they support.

Part Numbers:

<table>
<thead>
<tr>
<th>LENGTH</th>
<th>3/4&quot; PANELS</th>
<th>1/4&quot; PANELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>SK-012C3</td>
<td>SK-012C1</td>
</tr>
<tr>
<td>24&quot;</td>
<td>SK-024C3</td>
<td>SK-024C1</td>
</tr>
<tr>
<td>48&quot;</td>
<td>SK-048C3</td>
<td>SK-048C1</td>
</tr>
</tbody>
</table>

Depths:
Maximum shelf depth is 16" for wood and 10" for glass and plexiglass.

Weight Capacity:
Weight carrying capacity decreases as the shelf depth increases. Hence, an 8" deep shelf can carry a maximum of 30 lbs. of evenly distributed load per linear foot of shelf whereas a 16" shelf can carry a maximum of 15 lbs. per linear foot. For glass and plexiglass maximum weight is 10 lbs. per linear foot.

III. CABINETS
An exciting feature of RAKKS slatwall brackets is their ability to accommodate cabinet installation in the easiest way possible.

Requirements:
* The cabinet top has to have a thickness of .750.
* The cabinet back has to be set in by .750" from the back edge of the cabinet.
* The bracket is inserted and screwed to this overhanging back lip.

Installation:
As with shelves the cabinet is tilted to allow the upper portion of the bracket to enter the slot. Then the shelf or the cabinet is lowered to a horizontal position and the installation is complete. As cabinet heights are much larger than shelf thicknesses the weight carrying capacity for cabinets far exceeds that of shelves.

Special Orders:
Brackets of any length or color and shelves of any size, color or species are available by special order.