The EAGLE Advantage for Tables
Compare other tables to EAGLE GROUP’s SPEC-MASTER® tables.

EAGLE GROUP’s SPEC-MASTER® Series tables

1. SPEC-MASTER® Series worktables:
   - end turned down at 90° angle
   - rolled edge

2. SPEC-MASTER® Marine Series worktables:
   - box marine edge

3. FLEX-MASTER® Overshelf System
   - 16 gauge, fully adjustable overshelves without the use of tools.

4. Patented uni-loc® System
   - Gussets are recessed into channels to enhance stability.
   - Other’s table gussets are welded onto bottom of channels.

* This design is also on our Budget and Deluxe tables.

Information in color indicates EAGLE advantages — Quality, Value, Reliability.

Premium Series from Advance-Tabco

10”, 12”, and 15”-wide; 18 gauge 430 overshelves — no intermixing of widths.

Shelves adjustable with set screw — requires tools.

14 gauge type 304 tabletop.

Edges turned down 90°.

Type 430 stainless steel legs.

18 gauge type 430 stainless steel adjustable undershelf.

Crimped die-cast corners.

Undershelf is folded over cast corner, allowing unsanitary cracks and crevices.

Metal adjustable bullet feet.

On Advance-Tabco’s, different width overshelves cannot be intermixed!
**EAGLE GROUP’s SPEC-MASTER® Series tables**

1. **Tabletops**
   - 14 gauge type 304 stainless steel.
   - Front and rear edges are rolled for increased strength. Left and right edges are formed down 90°, providing a flat surface so tables can be placed flush end to end. This is standard in the design of our worktables, while others charge extra for these features.
   - Two type 304 stainless steel hat channels run underneath tabletop for top support (three on tables 60˝ or longer).
   - Sound-deadening insulation tape between hat channel and tabletop.
   - Our SPEC-MASTER® Marine Series tables feature a box marine edge on the tabletop to retard spillage.

2. **FLEX-MASTER® Overshelf System**
   - 10˝ and 12˝ wide overshelves. 16 gauge type 304 stainless steel.
   - Different shelf widths can be intermixed. Extra shelves and accessories can be added for increased storage.
   - Shelves adjustable on 1˝ vertical increments – no tools are required.
   - Posts are bolted onto weight distribution plate and secured into patented uni-lok® system.

3. **uni-lok® System**
   - Type 304 stainless steel hat channel.
   - Stainless steel gusset is recessed inside hat channel, welded to 12-gauge backup plate, and then welded to the bottommost part of the hat channel.
   - uni-lok® is patented and unmatched in the industry.

4. **Adjustable Undershelf Base**
   - Includes heavy gauge type 304 stainless steel undershelf with stainless steel gusset welded to each corner. Gussets lock onto 1½˝-diameter heavy gauge legs, via set screw on each gusset (illustration at upper right), providing a highly stable and sanitary connection.
   - Gussets feature a marine taper on top and bottom.
   - Undershelf features a marine edge on all four sides.
   - Featured on SB, SEB, SE and SEM Tables.

Other features:
- Stainless steel adjustable bullet feet.
- A variety of casters are available: zinc-plated with resilient or poly tread, polymer cart-washable casters with polymer tread, or stainless steel casters.
- All tables are prepunched for installation of drawer assemblies. Attachment bolts included.

---

**Compare other tables to EAGLE GROUP’s SPEC-MASTER® tables.**

**Supreme Series from Duke**

10˝ wide; 18 gauge non-adjustable shelves (14 gauge available).

- Top shelf not adjustable.
- 14 gauge type 304 stainless steel.
- Edges turned down 90°.
- 16 gauge stainless steel adjustable undershelf.
- Crimped type aluminum die-cast corners.
- Undershelf is folded over cast corner, allowing unsanitary cracks and crevices.
- Plastic bullet feet.

Unsanitary cracks and crevices due to undershelf folded over cast corner!
### Compare side-by-side!

#### The Best Tables...

<table>
<thead>
<tr>
<th>EAGLE SPEC-MASTER® Series</th>
<th>Advance-Tabco Premium Series</th>
<th>Duke Supreme Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gusset assembly</td>
<td>Patented uni-lok® design</td>
<td>Gusset tuck-welded to hat channel</td>
</tr>
<tr>
<td>Tabletop</td>
<td>14 gauge type 304 stainless steel</td>
<td>14 gauge type 304 stainless steel</td>
</tr>
<tr>
<td>Undershelf</td>
<td>Type 304 stainless steel, adjustable, NSF-approved</td>
<td>18 gauge type 430, adjustable</td>
</tr>
<tr>
<td>Pre-punched for drawers</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Hat channels</td>
<td>(All hat channels are type 304 stainless steel)</td>
<td>(All hat channels are galvanized)</td>
</tr>
<tr>
<td></td>
<td>Two channels on tables up to 60”, Three on tables over 60”-long</td>
<td>Only two channels except on 36”-wide tables</td>
</tr>
<tr>
<td>Legs</td>
<td>Type 304 stainless steel with adjustable stainless steel feet</td>
<td>Type 430 stainless steel with adjustable metal feet</td>
</tr>
</tbody>
</table>

#### The Basic Tables...

<table>
<thead>
<tr>
<th>EAGLE Budget Series</th>
<th>Advance-Tabco Super Saver Series</th>
<th>Duke Economy Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gusset assembly</td>
<td>Patented uni-lok® design</td>
<td>Gusset tuck-welded to hat channel</td>
</tr>
<tr>
<td>Tabletop</td>
<td>16 gauge stainless steel</td>
<td>18 gauge stainless steel</td>
</tr>
<tr>
<td>Tabletop edges</td>
<td>All edges finished</td>
<td>Hemmed to eliminate finishing</td>
</tr>
<tr>
<td>Pre-punched for drawers</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Hat channels</td>
<td>Two channels on tables up to 60”, Three on tables over 60”-long</td>
<td>Only two channels except on 36”-wide tables</td>
</tr>
<tr>
<td>Legs</td>
<td>Type 304 stainless steel</td>
<td>Type 400 stainless steel</td>
</tr>
</tbody>
</table>

#### Adjustable Overshelf Options...

<table>
<thead>
<tr>
<th>EAGLE FLEX-MASTER® Overshelf System</th>
<th>Advance-Tabco Overshelves</th>
<th>Duke Overshelves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fully adjustable without tools</td>
<td>Must use tools to adjust</td>
<td>Top shelf not adjustable</td>
</tr>
<tr>
<td>Easy to retrofit and field-install — all tables pre-marked for installation</td>
<td>Tables not pre-marked for field installation</td>
<td>Tables not pre-marked for field installation</td>
</tr>
<tr>
<td>16 gauge 430 series or 304 series shelves are standard</td>
<td>Shelves only available in 18 gauge 430 series</td>
<td>18 gauge and 14 gauge available</td>
</tr>
<tr>
<td>Can intermix 10” and 12”-wide shelves</td>
<td>Cannot intermix shelf widths</td>
<td>Cannot intermix shelf widths</td>
</tr>
</tbody>
</table>

Our customers have told us that the adjustability of the FLEX-MASTER® system allows them to add mixed-width shelves, and to vary the shelf height for clearance of slicer guide arms. FLEX-MASTER® shelves not only allow them to accurately position heat lamps, but to easily adjust shelf and lamp height for various product applications. These benefits are not available with stationary overshelves — only FLEX-MASTER® gives you this type of flexibility.

#### Table Accessories

In addition to FLEX-MASTER®, a number of options are available for EAGLE GROUP tables. For more information about options and accessories, consult our Price List or check out our web site at www.eaglegrp.com.

- Caster
- Spice Bin
- Extra Undershelves
- Fixed Overshelves more...

Our uniqueness is standard.

All of these unique features of the EAGLE GROUP worktable and FLEX-MASTER® overshelf system offer benefits that are unmatched in our marketplace. By specifying any or all of them, you design a specification that is unique in style, strength, and flexibility. All of these features and benefits are standard on every table from the EAGLE GROUP product line. EAGLE GROUP is focused on being the price/value leader in the industry by giving the customer the best quality equipment available for the dollars they spend. Style, design, strength and flexibility are the keys to separating the EAGLE GROUP table from all of the “me-too’s” on the market today.