

COUNTER SYSTEMS - CUSTOM

QUICK REFERENCE GUIDE











OPEN BASE WITH MILLWORK



GENERAL INFORMATION

Project Name:	
Item:	
Quantity:	
Model:	
Length:	

⇒ DESCRIPTION

An extremely robust construction method, Unibody Counter Construction uses welded joints to create any shape of counter imaginable. A solid choice for any application.

⇒ GENERAL SPECIFICATION

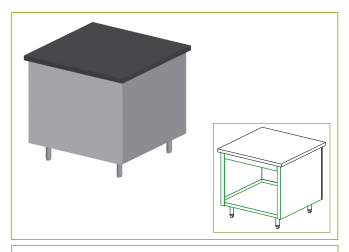
- 18-GA Stainless Steel #4 Standard Finish
- Inside Shelves/Liner 18 GA 304 Stainless
- 18-GA Stainless Steel Bottom Shelf
- 14-GA Galvanized Support Channels
- 18-GA Stainless Steel Mullions
- 34" Overall Height (ADA Requires Optional Tray Rest)
- Adjustable, Removable or Fixed Shelves
- 18-GA Stainless Apron

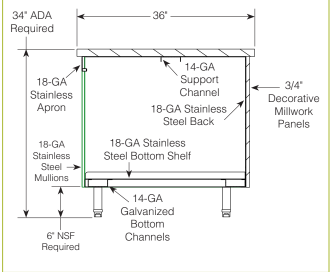
➢ ADDITIONAL OPTIONS

□ Casters	
☐ Drawers	

CUSTOM CONSTRUCTION

Unibody Construction





For Custom Decorative Details see the following detail pages:

Tray Slide Options Millwork Counter Tops Exterior Panel Options

Basic frame construction is NSF Certified and UL Listed. The use of different construction materials may affect these certifications.

* Approval Drawings Required





⇒ GENERAL INFORMATION

Project Name:	
Item:	
Quantity:	
Model:	
Length:	

≫ DESCRIPTION

Angle Frame Construction is a sturdy, economical way to build counters if cabinet storage is not an essential criterion.

⇒ GENERAL SPECIFICATION

- 12-GA Stainless Steel Top Finish
- 12-GA Stainless Steel Uprights
- 12-GA Stainless Steel Bottom Frame
- 3/4" Decorative Millwork Panels (may be fixed or removable)
- 12-GA Stainless Steel Support Gussets
- 34" Overall Height (ADA Requires Optional Tray Rest)
- 1-5/8" Tube Legs with Adjustable Bullet Feet

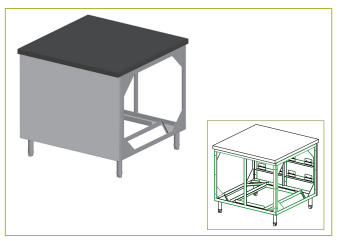
★ ADDITIONAL OPTIONS

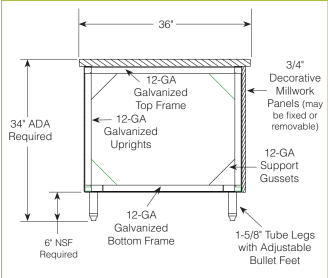
Casters

Drawers

CUSTOM CONSTRUCTION

Angle Frame Construction





For Custom Decorative Details see the following detail pages:

Tray Slide Options Millwork Counter Tops Exterior Panel Options

Basic frame construction is NSF Certified and UL Listed. The use of different construction materials may affect these certifications.

* Approval Drawings Required







⇒ GENERAL INFORMATION

Project Name:	
Item:	
Quantity:	
Model:	
Length:	

DESCRIPTION

Open Base Construction is a great option for areas where no decorative counter fronts are necessary.

GENERAL SPECIFICATION

- 14-GA Stainless or Galvanized Support Channels
- 18-GA Bottom Shelf (or 1-5/8" Stainless Cross Rails)
- Stainless Steel Bell Gussets
- 34" Overall Height (ADA Requires Optional Tray Rest)
- 1-5/8" Stainless Steel Tubing Legs
- Adjustable Bullet Feet

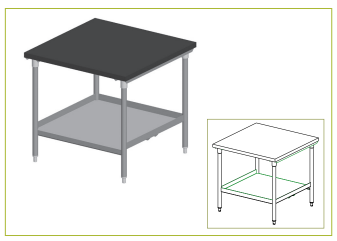
ADDITIONAL OPTIONS

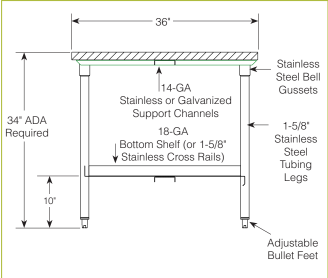
Casters

* No Rack Slide Storage Option.

CUSTOM CONSTRUCTION

Open Base Construction





For Custom Decorative Details see the following detail pages:

Tray Slide Options Millwork Counter Tops Exterior Panel Options

Basic frame construction is NSF Certified and UL Listed. The use of different construction materials may affect these certifications.

* Approval Drawings Required





⇒ GENERAL INFORMATION

Project Name:	
Item:	
Quantity:	
Model:	
Length:	

⇒ DESCRIPTION

Economical and adaptive, Millwork Construction has all the flexibility of Unibody and Contoura for situations where no stainless steel is required.

GENERAL SPECIFICATION

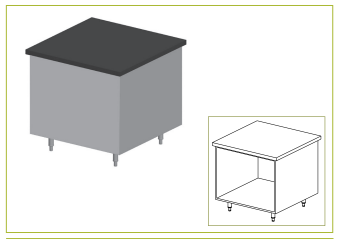
- 3/4" Millwork Panels
- 34" Overall Height (ADA Requires Optional Tray Rest)
- Stainless Steel Adjustable Bullet Feet
- Adjustable, Removable or Fixed Shelves

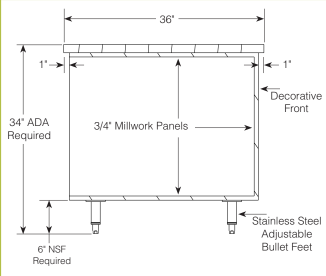
ADDITIONAL OPTIONS

Casters

CUSTOM CONSTRUCTION

Millwork Construction





For Custom Decorative Details see the following detail pages:

Tray Slide Options Millwork Counter Tops Exterior Panel Options

Basic frame construction is NSF Certified and UL Listed. The use of different construction materials may affect these certifications.

* Approval Drawings Required





⇒ GENERAL INFORMATION

Project Name:	
Item:	
Quantity:	
Model:	
Length:	

⇒ DESCRIPTION

The ease of economical Open Base Construction with the ability to have decorative counter fronts.

GENERAL SPECIFICATION

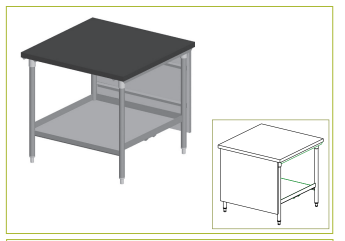
- Stainless Steel Bell Gussets
- 18-GA Bottom Shelf (or 1-5/8" Stainless Cross Rails)
- 14-GA Stainless Steel Millwork Stand-Offs
- 34" Overall Height (ADA Requires Optional Tray Rest)
- 1-5/8" Stainless Steel Tubing Legs
- Adjustable Bullet Feet
- 14-GA Stainless or Galvanized Support Channels
- 3/4" Decorative Millwork Panels

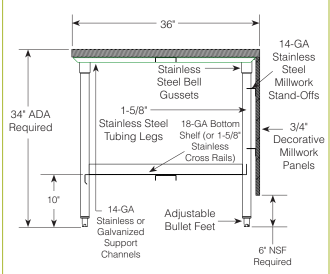
ADDITIONAL OPTIONS

Casters

CUSTOM CONSTRUCTION

Open Base with Millwork Construction





For Custom Decorative Details see the following detail pages:

Tray Slide Options Millwork Counter Tops Exterior Panel Options

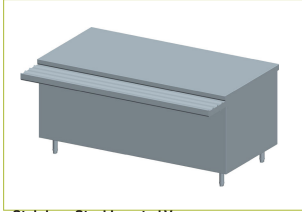
Basic frame construction is NSF Certified and UL Listed. The use of different construction materials may affect these certifications.

* Approval Drawings Required

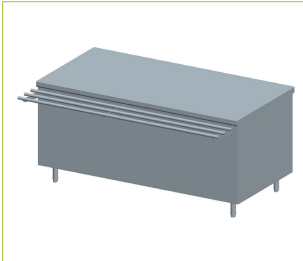


TRAY SLIDE OPTIONS

All BSI counter constructions can adapt all available tray slide options. Below are the five standard tray slides.



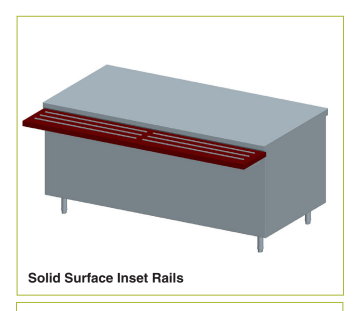
Stainless Steel Inverted V

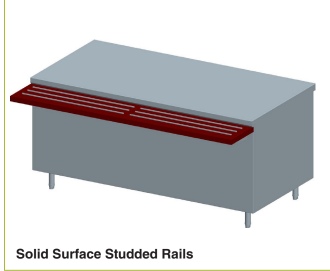


Stainless Steel Tubular

∴ OPTIONS

- ☐ Stainless Steel Inverted V
- ☐ Stainless Steel Tubular
- ☐ Solid Surface Inset Rails
- ☐ Solid Surface Studded Rails
- ☐ Stainless Steel Curved Tubular
- Other ____







BSI

COUNTER SYSTEMS

≫ COUNTER TOP OPTIONS

All BSI counter constructions can adapt all available counter top options. Below are the five standard counter tops.









◇ OPTIONS

- ☐ 3cm Quartz (Engineered Stone)
- ☐ Solid Surface (i.e. Corian with Millwork Substrate)
- ☐ Stainless Steel
- □ Natural Stone (i.e. Granite or Marble)
- ☐ Plastic Laminate (Millwork Substrate)
- Other _