

A SPACE SAVING BUILT-IN CONVENIENCE



Mailing Address: IRON-A-WAY Inc. 220 W. Jackson Morton, IL 61550

**Toll Free** 1-800-536-9495

Phone 309.266.7232

Fax 309.266.5088

**General Inquiries** info@ironaway.com

Sales Inquiries sales@ironaway.com



PAGE 4

**FEATURES** 

PAGE 9

PRODUCT BENEFITS

PAGE 10

PRODUCT LINE

PAGE 11

**46" IRONING CENTERS** 

PAGE 14

**42" IRONING CENTERS** 

PAGE 18

SPECIALTY IRONING CENTERS

PAGE 21

**SPECIFICATIONS** 

PAGE 34

INSTALLATION INSTRUCTIONS

PAGE 40

**ABOUT US** 

## Garment Bar Spotlight • Premium Hot Iron Silent Storage Timer Storage Shelves Electrical @ Cord Cover or Hot Iron Rest **Electrical Cord Wrap** (description on opposite side) IRONAWAY" **Swivel Option**

**Spotlight** - Do you want to create an environment that provides optimal surroundings when ironing?

Our spotlight will enhance your ability to iron out those sometimes hard to spot creases and crevices not found when ironing garments in insufficiently lit areas.

Silent Timer - No reason to worry if you're temporarily called away or unable to continue your ironing!

The solid-state, silent timer offers safety and convenience. Just set the dial to the desired time. The On/Off indicator will let you know the power is on. Power shuts off automatically once the time has expired. If you're called away, just place your hot iron into the hot iron storage and lift the board into the upright position, the electrical safety switch disconnects power instantly.

Electrical Cord Cover or Electrical Cord Wrap with restraints - These features allow for only the amount of cord required to iron by using the electrical cord cover or wrap. You can easily guide the iron and eliminate the excess cord from getting in your way.

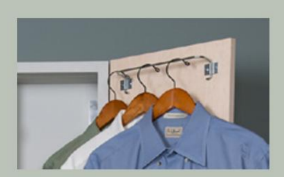
**Garment Bar** - If you have more than just a few garments to iron, the garment bar holds multiple clothes hangers. This makes it more convenient to perform continuous ironing.

Please refer to the Product Line section using the Model's Standard and Optional feature's chart to determine which of these features is standard or available as an option.









Premium Hot Iron Storage - Being able to store your iron within the cabinet is an extreme priority. Iron manufacturers have continually increased the overall dimensions of irons in the market at present compared to those ten years ago. The current storage compartment has recently been deepened and length extended to accompate most irons in the market today.

There's no reason to let the iron cool down, the insulated heat shield allows for immediate shelving. This is not only convenient, but the location keeps the iron out of children's reach.

**Storage Shelves** - All recessed models include an additional storage shelf, our 46" ironing boards includes two storage shelves. This allows you to keep all your ironing aids in one handy location.

Hot Iron Rest - Most of us use the back end of the board when resting our iron to move garments. By adding the hot iron rest, you can quickly rest the iron and make adjustment allowing more useable space on the ironing board surface when making your garment adjustments.

**Swivel Option** - When adding the adjustable swivel feature to your chosen model, you are creating the maximum overall flexibility. This not only allows you to iron clothes easily off the back end of the board, but you open up more standing/working space by having the ability to move the nose of board left or right.

Please refer to the Product Line section using the Model's Standard and Optional feature's chart to determine which of these features is standard or available as an option.





## DOOR SELECTIONS



Wood Flat Door (Maple Veneer)

All models come standard with a wood door.

All wood doors come unfinished and can be stained or painted to match your decor.

White doors do not require finishing.

Mirror is full length, 1/4" plated glass with polished edge.

No door option is available to match your cabinetry. No door hardware is included (must order seperately if desired.)



## METAL DOOR OVERLAYS



Wood Flat Door (Maple Veneer)

All models come standard with a wood door.

Metal Door Overlays come painted and ready to install over the standard wood door.

Metal Door Overlay attaches to front of wood door with permanent mounting tape.

Metal Door Overlay shipped separately.



White Metal Door Overlay



Biscuit Metal Door Overlay



Charcoal Metal Door Overlay



Black Metal Door Overlay



Stainless Steel Metal Door Overlay

Metal Door Overlay will be shipped in separate carton and will arrive on a different shipment than actual unit.

Actual color may vay slightly from manufacturer.

For more than 58 years, IRON-A-WAY has been manufacturing built-in ironing centers.



#### Why IRON-A-WAY

Consistency in both design and performance should be a major consideration when choosing the right ironing center for your home. The complete IRON-A-WAY product line works together in form and function to produce the same level of excellence with each model. It's something IRON-A-WAY calls product integrity.

IRON-A-WAY is a company that offers a variety of premium built-in ironing centers--so IRON-A-WAY is a company that can offer truly consistent design, while delivering the quality and performance that makes IRON-A-WAY a true market leader. Models differentiate in options and exceptional features, but all models are crafted using the same quality materials. This enables you the flexibility to choose the ironing center that truly fits your needs. Whether you must have the greatest conveniences offered or the budget conscious whose main thrust is function, IRON-A-WAY has a model to match your mindset.

# 46" Ironing Boards







The Model **AE-46** features a spring activated **adjustable swivel** along with **electrical** features that include a motor timer, outlet, and safety disconnect switch and a **46**" ironing board.

The premium length board coupled with the adjustable swivel creates the overall maximum flexibility and a 4-inch height adjustment lets you choose the most comfortable ironing board height. The sixty-minute motor timer turns on power to the built-in work light and the electrical outlet. The electrical cord cover and restraints help guide the cord over the board, eliminating potential snags. You can leave your iron plugged in at all times and when finished, store it while hot. A built-in safety switch disconnects all power when the board is returned to the upright position. The increased hot iron storage compartment allows for storage of most irons.

The ANE-46 (not shown) includes the adjustable swivel, but is non-electrical with a 46" ironing board requiring a nearby outlet to plug in your iron.

#### **IRONING CENTER**

Outside Dimensions

Rough-In Opening Size

Outside Door Dimensions

Standard and optional features

#### COMPONENT MODEL AE-46 Ironing Board 46" Ventilated Steel 4" Vertical Adjustment Adjustable Swivel Hot Iron Storage Standard Storage Shelves Standard Full Length Piano Hinge Standard Ironing Board Cover & Pad Standard Electrical System Motor Timer, Safety Door Switch, Appliance Outlet, Indicator Light Hot Iron Rest Standard Electrical Cord Cover Standard Garment Bar Standard Spotlight (Less Bulb) Standard Steam/Dry Iron Optional Sleeve Board Optional Surface Mount Trim Optional Mirror and Brackets Optional Wood Veneer Door \*\* Standard Oak Raised Panel Door \*\* Optional Maple Raised Panel Door \*\* Optional Pine Raised Panel Door \*\* Optional White Raised Panel Door \*\* Optional White Flat Door \*\* Optional Optional No Door \*\*\* Interior Color Cool Gray **Exterior Finish** Unfinished

15" x 60 5/8" x 7 3/4"

15" x 60 5/8" x 3/4"

14 3/8" x 59 7/8" x 3 7/8"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge standard.

<sup>\*\*\*</sup> Door hardware not included (Piano Hinge, Grament Bar and Roller Catch.)



The **E-46** is an **electrical** model that includes a motor timer, outlet and safety disconnect switch along with a fixed position **46**" ironing board.

The premium length board coupled with the ventilated top provides an excellent surface for steam ironing. The sturdy double telescoping steel support legs provide for outstanding stability. The sixty-minute motor timer turns on power to the built-in work light and the electrical outlet. The electrical cord cover and restraints help guide the cord over the board, eliminating potential snags. You can leave your iron plugged in at all times and when finished, store it while hot. A built-in safety switch disconnects all power when the board is returned to the upright position. The increased hot iron storage compartment allows for storage of most irons.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

#### MODEL E-46

46" Ventilated Steel

(Order Model AE-46)

Standard

Standard

Ironing Board
Adjustable Swivel
Hot Iron Storage
Storage Shelves
Full Length Piano Hinge
Ironing Board Cover & Pad
Electrical System

Hot Iron Rest Electrical Cord Cover Garment Bar Spotlight (Less Bulb) Steam/Dry Iron Sleeve Board Surface Mount Trim Mirror and Brackets Wood Veneer Door \*\* Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \*\* White Raised Panel Door \*\* White Flat Door \*\* No Door \*\*\*\* Interior Color Exterior Finish

Standard Standard Motor Timer, Safety Door Switch, Appliance Outlet, Indicator Light Standard Standard Standard Standard Optional Optional Optional Optional Standard Optional Optional Optional Optional Optional Optional Cool Gray Unfinished

Outside Dimensions Rough-In Opening Size Outside Door Dimensions 15" x 60 5/8" x 7 3/4" 14 3/8" x 59 7/8" x 3 7/8" 15" x 60 5/8" x 3/4"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge standard

<sup>\*\*\*</sup> Door hardware not included. (Piano Hinge, Garment Bar, and Roller Catch.



The **NE-46** is built with the same quality features as the E-46, but is a **non-electrical** model with a fixed position 46" ironing board requiring a nearby outlet to plug in your iron.

The premium length board coupled with the ventilated top provides an excellent surface for steam ironing. The sturdy double telescoping steel support legs provide for outstanding stability. When finished ironing, you can store the iron while still hot. The oversized iron storage area will hold the majority of irons being sold today. The Hot Iron Rest is the perfect spot to rest a warm iron and prevent scorching when adjusting garments for continued ironing.

The ANE-46 (not shown) includes the adjustable swivel, but is non-electrical with a 46" ironing board requiring a nearby outlet to plug in your iron.

#### IRONING CENTER

Standard and optional features

#### COMPONENT

#### **MODEL NE-46**

Ironing Board Adjustable Swivel Hot Iron Storage Storage Shelves Full Length Piano Hinge Ironing Board Cover & Pad Electrical System

46" Ventilated Steel with (Order Model ANE-46) Standard Standard Standard Standard Not Available

Hot Iron Rest **Electrical Cord Cover** Garment Bar Spotlight (Less Bulb) Steam/Dry Iron Sleeve Board Surface Mount Trim Mirror and Brackets Wood Veneer Door \*\* Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \*\* White Raised Panel Door \*\* White Flat Door \*\* No Door \*\*\* Interior Color Exterior Finish

Standard Not Available Standard Not Available Optional Optional Optional Optional Standard Optional Optional Optional Optional Optional Optional Cool Gray Unfinished

Outside Dimensions Rough-In Opening Size Outside Door Dimensions

15" x 60 5/8" x 7 3/4" 14 3/8" x 59 7/8" x 3 7/8" 15" x 60 5/8" x 3/4"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge

standard.
Door hardware not included, (Piano Hinge, Garment Bar, and Roller

# 42" Ironing Boards







The Model AE-42 features a spring activated adjustable swivel along with electrical features that include a motor timer, outlet, and safety disconnect switch and a 42" ironing board.

The standard length board coupled with the adjustable swivel creates the overall maximum flexibility and a 4-inch height adjustment lets you choose the most comfortable ironing board height. The sixty-minute motor timer turns on power to the built-in work light and the electrical outlet. The electrical cord wrap and restraints help guide the cord over the board, eliminating potential snags. You can leave your iron plugged in at all times and when finished, store it while hot. A built-in safety switch disconnects all power when the board is returned to the upright position. The increased hot iron storage compartment allows for storage of most irons.

The ANE-42 (not shown) includes the adjustable swivel, but is non-electrical with a 42" ironing board requiring a nearby outlet to plug in your iron.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

Ironing Board Adjustable Swivel Hot Iron Storage Storage Shelves Full Length Piano Hinge Ironing Board Cover & Pad

Electrical System

Hot Iron Rest Electrical Cord Wrap Garment Bar Spotlight (Less Bulb) Steam/Dry Iron Sleeve Board Surface Mount Trim Mirror and Brackets Wood Veneer Door \*\* Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \* White Raised Panel Door \*\* White Flat Door \*\* No Door \*\*\*\* Interior Color Exterior Finish

Outside Dimensions Rough-In Opening Size Outside Door Dimensions

#### MODEL AE-42

42" Ventilated Steel 4" Vertical Adjustment Standard

Standard Standard Standard

Motor Timer, Safety Door Switch, Appliance Outlet,

Indicator Light

Optional Standard Standard Standard Optional Optional Optional Optional Standard Optional Optional Optional Optional Optional Optional Cool Gray Unfinished

15" x 52" x 7 3/4" 14 3/8" x 51 1/4" x 3 7/8" 15" x 52" x 3/4"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge

Door hardware not included. (Piano Hinge, Garment Bar, and Roller



The **E-42** is an **electrical** model that includes a motor timer, outlet and safety disconnect switch along with a fixed position **42**" ironing board.

The standard length board coupled with the ventilated top provides an excellent surface for steam ironing. The sturdy telescoping steel support leg provides for outstanding stability. The sixty-minute motor timer turns on power to the built-in work light and the electrical outlet. The electrical cord wrap and restraints help guide the cord over the board, eliminating potential snags. You can leave your iron plugged in at all times and when finished, store it while hot. A built-in safety switch disconnects all power when the board is returned to the upright position. The increased hot iron storage compartment allows for storage of most irons.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

#### MODEL E-42

(Order Model AE-42)

42" Ventilated Steel

Standard

Standard

Standard

Standard

Optional

Optional

Optional

Standard Optional

Optional Optional

Optional Optional

Optional

Cool Gray

15" x 52" x 3/4"

Ironing Board
Adjustable Swivel
Hot Iron Storage
Storage Shelves
Full Length Piano Hinge
Ironing Board Cover & Pad
Electrical System

Electrical System

Motor Timer, Safety Door
Switch, Appliance Outlet,
Indicator Light

Hot Iron Rest
Optional
Electrical Cord Wrap
Garment Bar
Spotlight (Less Bulb)
Steam/Dry Iron

Optional

Spotlight (Less Bulb)
Steam/Dry Iron
Sleeve Board
Surface Mount Trim
Mirror and Brackets
Wood Veneer Door \*\*
Oak Raised Panel Door \*\*
Maple Raised Panel Door \*\*
White Raised Panel Door \*\*
White Flat Door \*\*
No Door \*\*\*\*
Interior Color
Exterior Finish

Unfinished 15" x 52" x 7 3/4" 14 3/8" x 51 1/4" x 3 7/8"

Outside Dimensions Rough-In Opening Size Outside Door Dimensions

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge standard.

<sup>\*\*\*</sup> Door hardware not included. (Piano Hinge, Garment Bar, and Roller Catch.



The **NE-42** is an **non-electric** with a fixed position **42**" ironing board. This model works best in installations where a nearby outlet is available to conveniently plug in your iron.

The standard length board coupled with the ventilated top provides an excellent surface for steam ironing. The sturdy telescoping steel support leg provides for outstanding stability. When finished ironing, there's no reason to let your iron cool down, the insulated heat shield allows for immediate shelving. The increased hot iron storage compartment allows for storage of most irons.

The **ANE-42** (not shown) is **non-electrical** with a 42" ironing board requiring a nearby outlet to plug in your iron and includes the adjustable swivel.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

#### MODEL NE-42

Ironing Board
Adjustable Swivel
Hot Iron Storage
Storage Shelves
Full Length Piano Hinge
Ironing Board Cover & Pad
Electrical System

42" Ventilated Steel (Order Model ANE-42) Standard

Standard Standard Standard Not Available

Hot Iron Rest Electrical Cord Wrap Garment Bar Spotlight (Less Bulb) Steam/Dry Iron Sleeve Board Surface Mount Trim Mirror and Brackets Wood Veneer Door \*\* Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \*\* White Raised Panel Door \*\* White Flat Door \*\* No Door \*\*\*\* Interior Color Exterior Finish

Optional Not Available Standard Not Available Optional Optional Optional Optional Standard Optional Optional Optional Optional Optional Optional Cool Gray Unfinished

Outside Dimensions Rough-In Opening Size Outside Door Dimensions 15" x 52" x 7 3/4" 14 3/8" x 51 1/4" x 3 7/8" 15" x 52" x 3/4"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge

<sup>\*\*\*</sup> Door hardware not included. (Piano Hinge, Garment Bar, and Roller Catch)

# Specialty Ironing Boards







The UD-42 is a specialty model that meets universal design requirements with a 42" ironing board. It features upper and lower iron storage so a person in a seated position or standing may comfortably and conveniently use this ironing center.

The standard length board coupled with the adjustable swivel creates the overall maximum flexibility and a 4-inch height adjustment lets you choose the most comfortable ironing board height. The on/off illuminated rocker switch turns on power to the built-in work light and the electrical outlet. The electrical cord wrap and restraints help guide the cord over the board, eliminating potential snags. You can leave your iron plugged in at all times and when finished, store it while hot. A built-in safety switch disconnects all power when the board is returned to the upright position. The increased hot iron storage compartment allows for storage of most irons.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

#### MODEL UD-42

Ironing Board Adjustable Swivel Hot Iron Storage Storage Shelf Full Length Piano Hinge Ironing Board Cover & Pad Electrical System

42" Ventilated Steel 4" Vertical Adjustment Standard Standard Standard Standard Rocker Switch with illuminated

switch, Safety Door Switch, Appliance Outlet Hot Iron Rest Standard Electrical Cord Wrap Standard Garment Bar Standard Spotlight (Less Bulb) Standard Steam/Dry Iron Optional Sleeve Board Optional Surface Mount Trim Optional Mirror and Brackets Optional Wood Veneer Door \*\* Standard Optional

Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \*\* White Raised Panel Door \*\* White Flat Door \*\* No Door \* Interior Color Exterior Finish Unfinished

Optional Optional Optional Optional Optional Cool Gray

Outside Dimensions Rough-In Opening Size Outside Door Dimensions

15" x 60 5/8" x 7 3/4"" 14 3/8" x 59 15/16" x 3 7/8" 15" x 60 5/8" x 3/4"

Door hardware not included. (Piano Hinge, Garment Bar, and Roller



The lower hot iron storage compartment accommodates those who choose to sit while ironing.

All units can be provided with a left hinge upon request. Right hinge



The IAW-42 is a specialty board that does not include iron storage. When access inside studs is problematic, this model is intended to be surface mounted directly to a stud in the wall.

This model can also fit between the studs for recessed mounting providing a flush or nearly flush appearance depending upon installation.

#### **IRONING CENTER**

Standard and optional features

#### COMPONENT

#### MODEL IAW-42

Ironing Board
Adjustable Swivel
Hot Iron Storage
Storage Shelf
Full Length Piano Hinge
Ironing Board Cover & Pad
Electrical System

42" Ventilated Steel Not Available Not Available Not Available Standard Standard Not Available

Hot Iron Rest Garment Bar Spotlight (Less Bulb) Steam/Dry Iron Sleeve Board Surface Mount Trim Mirror and Brackets Wood Veneer Door \*\* Oak Raised Panel Door \*\* Maple Raised Panel Door \*\* Pine Raised Panel Door \*\* White Raised Panel Door \*\* White Flat Door \*\* No Door \*\*\* Interior Color Exterior Finish

Not Available Standard Not Available Optional Optional Not Available Not Available Standard Not Available Not Available Not Available Not Available Optional Optional Cool Gray Unfinished

Outside Dimensions Rough-In Opening Size Outside Door Dimensions 14 1/2" x 51 1/4" x 3"3/4 14 3/8" x 51 1/4" x 3 7/8" 14 1/2" x 51 1/4" x <sup>3</sup>/4"

<sup>\*\*</sup> All units can be provided with a left hinge upon request. Right hinge standard.

standard.
\*\*\* Door hardware not included. (Piano Hinge, Garment Bar, and Roller Catch)



Once you have decided on the model you want, it's particularly important to review the specifications for that model. You need to verify the intended installation location provides no constraints or you may discover a more appropriate model may fit into the desired location. If you are determined to own a specific model, then the opportunity is still available to explore alternate locations within your home.

Your research and planning will provide your builder or remodeler with a simple and cost effective installation and provide you with adequate space for ironing. Your decision to incorporate a built-in ironing center will manage space, add convenience, and achieve the results you want when ironing with less effort.



## Product Model Numbers Ironing Centers: AE-46 and ANE-46

#### Dimensions (Actual Size)

Overall height: 60 5/8" Overall width: 15"

Overall depth including door: 7 3/4"

Dimension from wall to outer

edge of door (when recessed): 37/8" Penetration into opening: 37/8" Rough opening height: 597/8" Rough opening width: 143/8" Wall opening depth: 37/8"

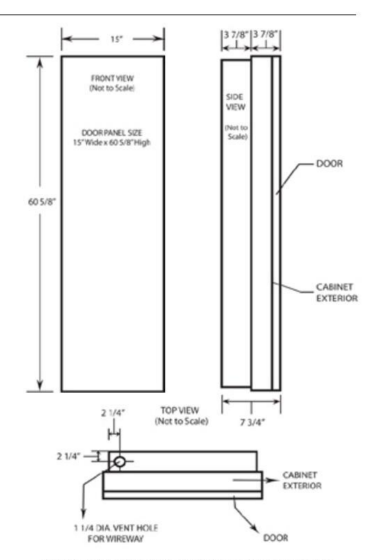
#### Opening dimensions listed above Overlap distances when using wall

Top overlap: 3/8" Right side overlap: 3/8" Bottom overlap: 3/8" Left side overlap: 3/8"

#### Additional Information

- Unit may be surface mounted (unit extends approximately 7 3/4" into room) or recessed (unit extends approximately 3 7/8" into room) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor. The user can adjust height of board after installation with a 4" differential between a maximum and minimum height.
- Unit can be provided with a left hinged door upon request. Right hinge is standard.
- · Comes standard with wood veneer door.
- Electrical requirements for AE-46: 115/120v, 15 amp. Pigtails are provided in bottom of wire raceway for hookup to supply line. Make entrance into knockout provided in top of wire way through left-hand vent hole.
   Electrical requirements for ANE-46: Does not require electricity, non-electric.
- Recommended to attach 2" x 4" cleats to studs, level with the bottom of opening (for support when recessing unit.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open (door hinges on full length piano hinge.)
- Options include: Surface mount trim (necessary for surface mounting), oak, maple, pine, or white raised panel door, flat white door, glass mirrored door, or no door, rough-in kit, and iron.

See Page 2 for additional information



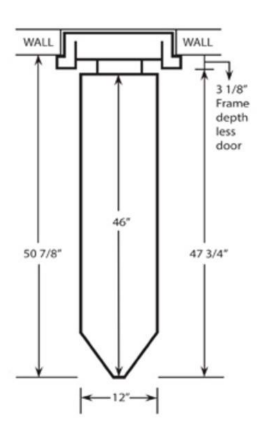
Board automatically engages to low position each time the board is lowered for use. High position requires adjustment and engages back to low position each time the board is put away.

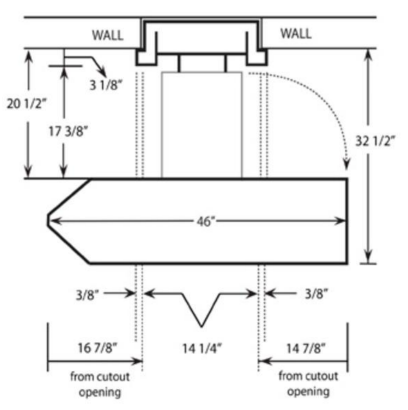
Cut Opening Above floor	Minimum (Default) Position	Maximum (Adjusted) Position
26"	37"	41"
25"	36"	40"
24"	35"	39"
23"	34"	<b>3</b> 8"
22"	33"	37"
21"	32"	36"

# Page 2 Product Model AE-46 and ANE-46 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet. Board can be turned left or right 90° in either direction until parallel with the wall. Additionally, there are conveniently placed stopping points as the board is being turned.





#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board	50 7/8"
Swivel Clearance from cutout opening of cabinet	16 7/8"
Distance from Wall in Full Swivel Position	32 1/2"
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.

## Product Model Numbers Ironing Centers: E-46 and NE-46

#### Dimensions (Actual Size)

Overall height: 60 5/8" Overall width: 15"

Overall depth including door: 73/4"

Dimension from wall to outer

Edge of door (when recessed): 3 7/8" Penetration into opening: 3 7/8" Rough opening height: 59 7/8" Rough opening width: 14 3/8" Wall opening depth: 3 7/8"

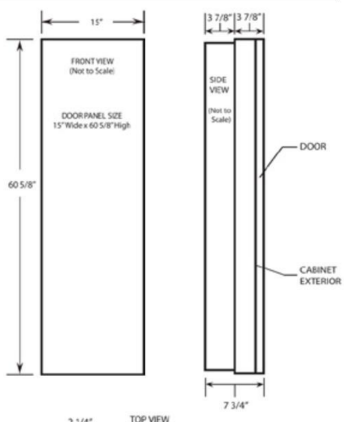
#### Opening dimensions listed above Overlap distances when using wall

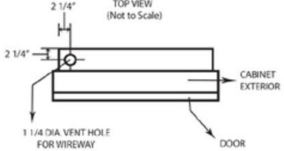
Top overlap: 3/8" Right side overlap: 3/8" Bottom overlap: 3/8" Left side overlap: 3/8"

#### Additional Information

- Unit may be surface mounted (unit extends approximately 7 3/4" into room) or recessed (unit extends approximately 3 7/8" into room) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor.
- Unit can be provided with a left hinged door upon request. Right hinge is standard.
- Comes standard with wood veneer door.
- Electrical requirements for E-46: 115/120v, 15 amp. Pigtails are provided in bottom of wire raceway for hookup to supply line. Make entrance into knockout provided in top of wire way through left-hand vent hole. (Refer to Top View Diagram.)
- Electrical requirements for NE-46: Does not require electricity, non-electric.
- Recommended to attach 2" x 4" cleats to studs, level with the bottom of opening (for support when recessing unit.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open (door hinges on full length piano hinge.)
- Options include: Surface mount trim (necessary for surface mounting), oak, maple, pine, or white raised panel door, flat white door, glass mirrored door, or no door, sleeve board, swivel, rough-in kit, and iron.

See Page 2 for additional information



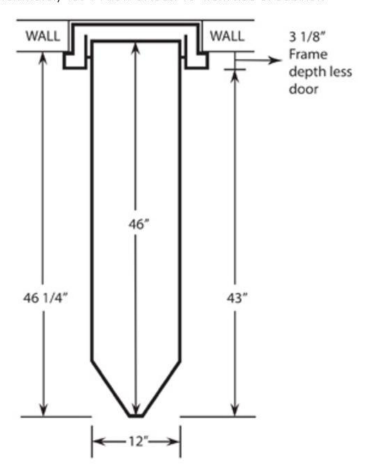


Ironing Boo	ard Height
Cut Opening Above floor	ı Board Height
27"	38"
26"	37"
25"	36"
24"	35"
23"	34"
22"	33"
21"	32"
20"	31"

# Page 2 Product Model E-46 and NE-46 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet.



#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board	46 1/4
Swivel Clearance from cutout opening of cabinet	N/A
Distance from Wall in Full Swivel Position	N/A
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.

## Product Model Numbers Ironing Centers: AE-42 and ANE-42

#### Dimensions (Actual Size)

Overall height: 52" Overall width: 15"

Overall depth including door: 7 3/4"

Dimension from wall to outer

Edge of door (when recessed): 3 7/8" Penetration into opening: 3 7/8" Rough opening height: 51 1/4" Rough opening width: 14 3/8" Wall opening depth: 3 7/8"

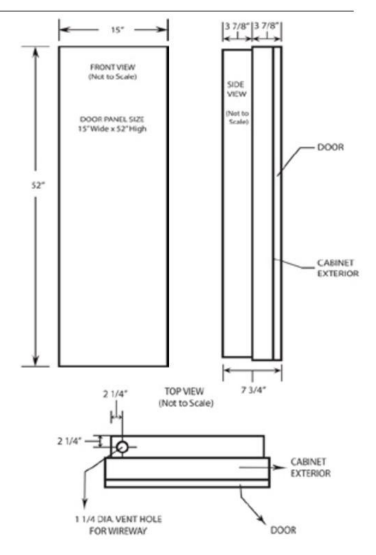
#### Opening dimensions listed above Overlap distances when using wall

Top overlap: 3/8" Right side overlap: 3/8" Bottom overlap: 3/8" Left side overlap: 3/8"

#### **Additional Information**

- Unit may be surface mounted (unit extends approximately 7 3/4" into room) or recessed (unit extends approximately 3 7/8" into room) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor. The user can adjust height of board after installation with a 4" differential between a maximum and minimum height.
- Unit can be provided with a left hinged door upon request. Right hinge is standard.
- · Comes standard with wood veneer door.
- Electrical requirements for AE-42: 115/120v, 15 amp. Pigtails are provided in bottom of wire raceway for hookup to supply line. Make entrance into knockout provided in top of wire way through left-hand vent hole.
- Electrical requirements for ANE-42: Does not require electricity, non-electric.
- Recommended to attach 2" x 4" cleats to studs, level with the bottom of opening (for support when recessing unit.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open (door hinges on full length piano hinge.)
- Options include: Surface mount trim (necessary for surface mounting), oak, maple, pine, or white raised panel door, flat white door, glass mirrored door, or no door, rough-in kit, and iron.

See Page 2 for additional information



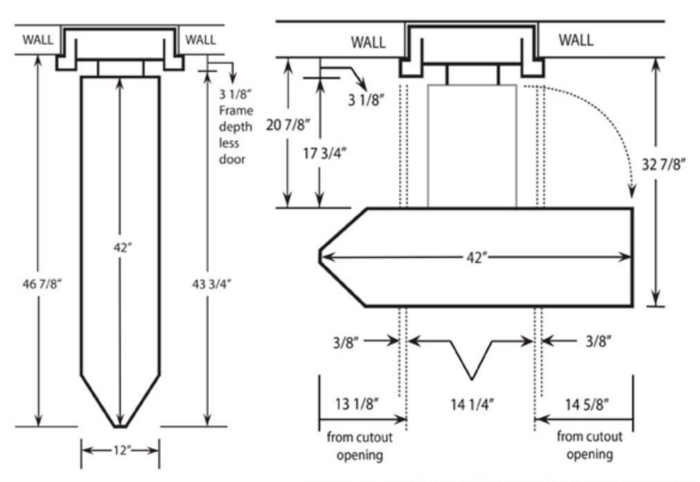
Board automatically engages to low position each time the board is lowered for use. High position requires adjustment and engages back to low position each time the board is put away.

Cut Opening Above floor	Minimum (Default) Position	Maximum (Adjusted) Position
31 "	38"	42"
30"	37"	41"
29 "	36"	40"
28 "	35"	39"
27 "	34"	38"
26 "	33"	37"

# Page 2 Product Model AE-42 and ANE-42 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet. Board can be turned left or right 90° in either direction until parallel with the wall. Additionally, there are conveniently placed stopping points as the board is being turned.



#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board	46 7/8"
Swivel Clearance from cutout opening of cabinet	14 5/8"
Distance from Wall inFull Swivel Position	32 7/8"
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.

## Product Model Numbers Ironing Centers: E-42 and NE-42

#### Dimensions (Actual Size)

Overall height: 52" Overall width: 15"

Overall depth including door: 7 3/4"
Dimension from wall to outer
edge of door (when recessed): 3 7/8"
Penetration into opening: 3 7/8"
Rough opening height: 51 1/4"
Rough opening width: 14 3/8"
Wall opening depth: 3 7/8"

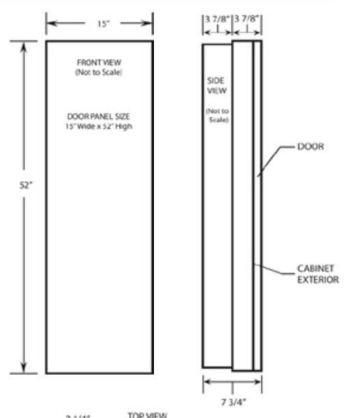
#### Opening dimensions listed above Overlap distances when using wall

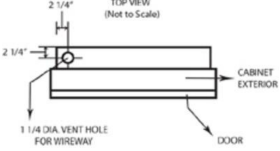
Top overlap: 3/8" Bottom overlap: 3/8" Right side overlap: 3/8" Left side overlap: 3/8"

#### Additional Information

- Unit may be surface mounted (unit extends approximately 7 3/4" into room) or recessed (unit extends approximately 3 7/8" into room) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor.
- Unit can be provided with a left hinged door upon request. Right hinge is standard.
- Comes standard with wood veneer door.
- Electrical requirements for E-42: 115/120v, 15 amp. Pigtails are provided in bottom of wire raceway for hookup to supply line. Make entrance into knockout provided in top of wire way through left-hand vent hole.
- Electrical requirements for NE-42: Does not require electricity, it is non-electric.
- Recommended to attach 2" x 4" cleats to studs, level with the bottom of opening (for support when recessing unit.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open (door hinges on full length piano hinge.)
- Options include: Surface mount trim (necessary for surface mounting), oak, maple, pine, or white raised panel door, flat white door, glass mirrored door, or no door, sleeve board, swivel, rough-in kit, and iron.

See Page 2 for additional information



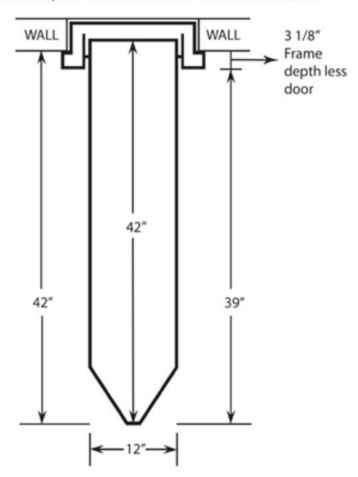


Cut Opening Board	
Above floor	Heigh
30"	37"
29"	36"
28"	35"
27"	34"
26"	33"
25"	32"
24"	31"
23"	30"

# Page 2 Product Model E-42 and NE-42 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet.



#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board	
Swivel Clearance from cutout opening of cabinet	N/A
Distance from Wall in Full Swivel Position	
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.

#### Product Model Numbers Ironing Centers: UD-42

#### Dimensions (Actual Size)

Overall height: 60 5/8" Overall width: 15"

Overall depth including door: 7 3/4"

Dimension from wall to outer

edge of door (when recessed): 3 7/8" Penetration into opening: 3 7/8" Wall opening height: 59 15/16" Wall opening width: 14 3/8" Wall opening depth: 3 7/8"

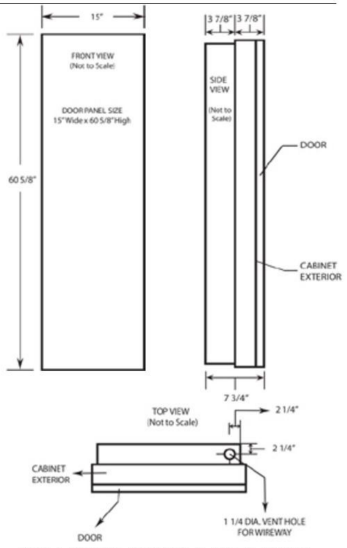
#### Opening dimensions listed above Overlap distances when using wall

Top overlap: 3/8"
Bottom overlap: 3/8"
Right side overlap: 3/8"
Left side overlap: 3/8"

#### **Additional Information**

- Unit may be surface mounted (unit extends approximately 7 3/4" into room) or recessed (unit extends approximately 3 7/8" into room) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor. The user can adjust height of board after installation with a 4" differential between a maximum and minimum height.
- Unit can be provided with a left hinged door upon request. Right hinge is standard.
- Comes standard with wood veneer door.
- Electrical requirements: 115/120v, 15 amp. Pigtails are provided in bottom of wire raceway for hookup to supply line. Make entrance into knockout provided in top of wire way through right-hand vent hole.
- Recommended to attach 2" x 4" cleats to studs, level with the bottom of opening (for support when recessing unit.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open (door hinges on full length piano hinge.)
- Options include: Surface mount trim (necessary for surface mounting), oak, maple, pine, or white raised panel door, flat white door, glass mirrored door, or no door, sleeveboard, rough-in kit, and iron.

See Page 2 for additional information



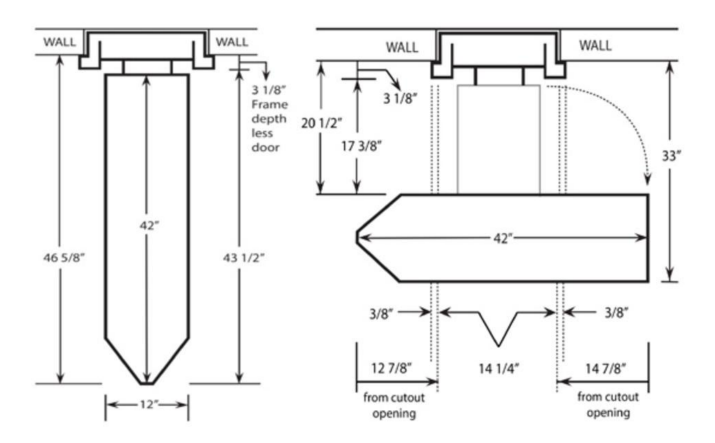
Board automatically engages to low position each time the board is lowered for use. High position requires adjustment and engages back to low position each time the board is put away.

Cut Opening	Minimum (Default)	Maximum (Adjusted)
Above floor	Position	Position
16"	32"	36"
15"	31"	35"
14"	30"	34"
13"	29"	33"
12"	28"	32"
11"	27"	31"

# Page 2 Product Model UD-42 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet. Board can be turned left or right 90° in either direction until parallel with the wall. Additionally, there are conveniently placed stopping points as the board is being turned.



#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board	46 5/8"
Swivel Clearance from cutout opening of cabinet	14 7/8"
Distance from Wall in Full Swivel Position	33"
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.

#### Product Model Numbers Ironing Centers: IAW-42

#### Dimensions (Actual Size)

Overall height: 51 1/4" Overall width: 14 1/2"

Overall depth including door: 33/4"

Dimension from wall to outer

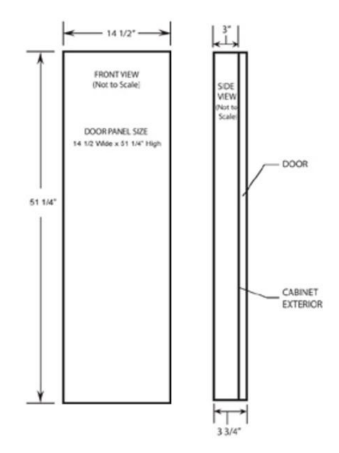
Edge of frame (when recessed): Flush

Penetration into opening: 3" Rough opening height: 51 1/4" Rough opening width: 14 3/8" Wall opening depth: 3 7/8"

#### Additional Information

- Unit may be surface mounted (extends into the room 3 3/4") or can be recessed (door only extends into room for a flush mount) into any wall with standard 16" center studs.
- See table bottom right to determine desired ironing board height above the floor.
- Unit can be provided with a left piano hinge door upon request. Right hinge is standard.
   For flush mount special hinges are required.
- Comes standard with wood veneer door.
- Recessed mounting Recommended to attach 2" x 4" cleat to studs, level with the bottom of opening (for support.)
- Door opens approximately 180°. Allow at least 16" to the side of the unit for door to swing open.
- Options include: flat white door, no door, sleeveboard, special hinges (recess applications), and iron.

See Page 2 for additional information



Ironing Board Surface M or Recesse	ount
Cut Opening Above floor	Board Height
28"	35"
27"	34"
26"	33"
25"	32"
24"	31"
23"	30"
22"	29"

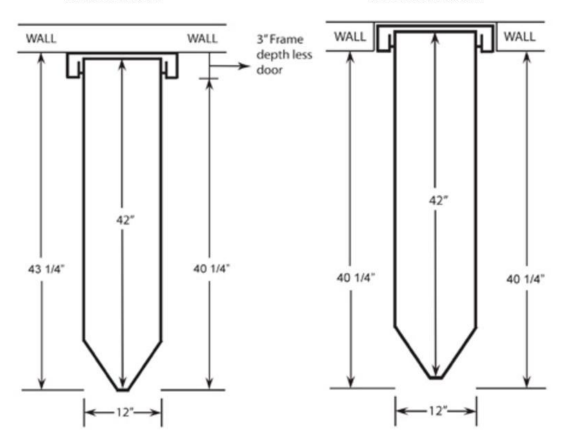
# Page 2 Product Model IAW-42 Additional Information

Measurements when board is lowered (Not to Scale)

Unit can be provided with a left hinged door upon request. Right hinge is standard. Door opens approximately 180°. Allow at least 16" from side of cabinet. Special hinges required for recessed mounting.

#### **Surface Mount**

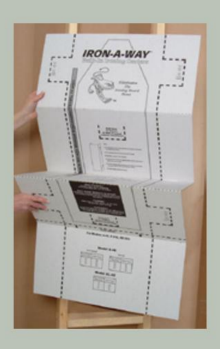
#### **Recessed Mount**



#### Recommended Adequate Space/Clearance for Ironing

Distance from Wall to tip of Ironing Board (Surface Mount)	43 1/4"
(Recessed Mount)	40 1/4"
Swivel Clearance from cutout opening of cabinet	N/A
Distance from Wall in Full Swivel Position	N/A
Standing Area Clearance **	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure adequate space for ironing.



#### Rough-In Kit

The Rough-In Kit is available for use prior to drywall being installed. Great for new construction or open wall reconstruction when remodeling.

The Rought-In Kit simplifies installation at a later date when the room is completed and wall coverings and trim have been applied.

## Installation Requirements

Assemble the required tools and parts before starting the installation. Read and follow the instructions provided using the tools listed.

#### **Tools Neeed:**



Stud Finder (Optional) 1/4" Nut Driver (Optional)
Carpenter's Level 1/8" Drill Bit
Tape Measure Safety Glasses
Utility Knife Phillips Screwdriver
Small Flat Head Screwdriver

Small Flat Head Screwdriver Drill (Electric Recommended) 1/4 in. drill bit (Surface Mount)

#### Parts Supplied:

Look for the small plastic bag attached to the bottom bar of the ironing board. This bag contains the supplied parts.

Non-swivel Model 4 #10 x 1 1/2 in. wood screws for cabinet when

recessed installation

2 #14 x 3 1/2 in. wood screws for cabinet when

surface mounting

Swivel Model 2 #10 x 1

2 #10 x 1 1/2 in. screws for top cabinet when

recessed installation

2 #14 x 2 1/2 in. Phillips screws for top side

brackets

2 #14 x 3 1/2 in. wood screws for cabinet when

surface mounting



You must verify the default position of the ironing board before installing the ironing center. Refer to the Ironing Board Height Chart below for the proper height of the various installation configurations. Make sure you use the correct model when selecting your board height.

## IRONING BOARD HEIGHT CHART

		AE-46 ANE-46		AE-42 ANE-42 Ironing Board Height		E-42 NE-42		UD-42	
Opening Height Above Floor	Ironing Board Height		Ironing Board Height			Ironing Board Height	Ironing Board Height		Ironing Board Height
	Regular Position	Adjusted Position	Regular Position	Regular Position	Adjusted Position	Regular Position	Regular Position	Adjusted Position	Regular Position
29"				36"	40''	36"			36"
28''				35"	39"	35"			35"
27''				34"	38"	34"			34"
26"			ő.	33"	37"	33"			33"
25"	36"	40''	36"						
24"	35''	39"	35"						
23"	34"	38"	34"						
22"	33''	37"	33"	25					
21"			7.	0.					
20''									
16"			<u>.</u>				32"	36"	
15"			2	×			31"	35''	
14"							30"	34"	
13"							29"	33''	

NOTE: The user can adjust height of board after installation of "A" Models with a 4 in. differential from regular height to a maximum adjusted position.

- 1. Using a stud finder, locate the wall studs to be used for mounting.
- 2. Locate the existing wiring or other utilities in the wall to prevent drilling into or severing a wire or other utility during installation.
- 3. Determine the desired location has adequate clearance for ironing. Door opens approximate 180 degrees. Allow at least 16" from side of cabenet for door to swing open.

	AE-46 ANE-46	E-46 NE-4	AE-42 ANE-42	E-42 NE-42	UD-42	IAW-42
Distance from Wall to tip of Ironing Board	50 7/8"	46 1/4"	46 7/8"	42''	46 5/8"	43 1/4"
Swivel Clearance from cutout opening	16 7/8"	NA	14 5/8"	NA"	14 7/8"	NA
Distance from wall in full swivel position	32 1/2"	NA	32 7/8"	NA"	33"	NA
Standing area Clearance **	24"	24"	24"	24''	24"	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure aderquite space for ironing.

4. Cut an opening in the wall per the opening sizes shown below.

Model	Opening Size					
AE-46, ANE-46, & UD-42	14 3/8" x 59 7/8" x 3 7/8"					
AE-42 and ANE-46	14 3/8" x 51 1/4" x 3 7/8"					
E-46 and NE-46	14 3/8" x 59 7/8" x 3 7/8"					
E-42 and NE-42	14 3/8" x 51 1/4" x 3 7/8"					

- 5. Attach 2" x 4" cross support cleat between the studs, level with the bottom of the opening.
- 6. The cabinet will be attached to studs using four screws, one in each side of the top of cabinet and one in each side at bottom of cabinet. Using a 1/8" drill bit, pre-drill holes approximately 14" from the top of the cabinet and 1 1/2" from the back of the cabinet. For models without a swivel, pre-drill pilot hole approximately14" from the bottom and 1 1/2" from teh back of the cabinet. For models with a swivel board, complete Steps 7, 8, and 9 before pre-drilling pilot holes for bottom location.

**NOTE:** If an electrical model is being installed, the temporary removal of the electrical wireway may be helpful to complete this step. Reinstall electrical wireway after cabinet is attached to studs.

- 7. If installing an electrical model, please review Electrical Instructions (Page 30) now. If installing a non-electrical model, do not install your own electrical outlet inside the cabinet. Warranty will be voided if independent electrical outlet is installed within non-electrical ironing center cabinet.
- 8. Begin installation by carefully lifting ironing center into the wall opening.
- 9. Plumb and level the cabinet. Shim to fit.
- 10. For models with swivels, continue with Step 11. For models without swivels, attach cabinet to stude using the four pre-drilled holes with four #10 x 1 1/2" screws.

  Once complete, continue to Step 12.
- 11. Attach cabinet to studs using the two #10 x 1/2" screws for the top installation. Locate the side ironing board brackets that are secured to the cabinet with three screws each. Remove the top screw only from each side bracket. Use this location to pre-drill pilot holes for bottom installation location. Pre-drill a pilot hole through top hole in each bracket into stud. Finish attaching cabinet into studs using the #14 x 2 1/2" screws for the just completed two pre-drilled holes in each side bracket.
- 12. Decorative trim may be added to cover any irregularity on wall.

You must verify the default position of the ironing board before installing the ironing center. Refer to the Ironing Board Height Chart below for the proper height of the various installation configurations. It is also recommended when surface mounting recessed units, a surface mount kit be installed.

## IRONING BOARD HEIGHT CHART

		-46 E-46	E-46 NE-46		-42 -42	E-42 NE-42	UD-42		IAW-42	
Opening Height	Ironing Board Height		lroning Board Height	Ironing Board Height		Ironing Board Height	Ironing Board Height		Ironing Board Height	
	Regular Position	Adjusted Position	Regular Position	Regular Position	Adjusted Position	Regular Position	Regular Position	Adjusted Position	Regular Position	
29"				36"	40"	36"			36"	
28''				35"	39"	35"			35"	
27"				34"	38"	34"			34"	
26"	6			33"	37"	33"			33"	
25"	36"	40"	36"							
24"	35''	39"	35"							
23"	34"	38"	34"							
22"	33"	37"	33"							
21"										
20''										
16"	30-						32"	36"		
15''							31"	35"		
14"							30"	34"		
13"	8						29"	33"		

NOTE: The user can adjust height of board after installation of "A" Models with a 4 in. differential from regular height to a maximum adjusted position.

- 1. Using a stud finder, locate the wall stud to be used for mounting. Stud should be located as close to the center of cabinet as possible.
- 2. Locate the existing wiring or other utilities in the wall to prevent drilling into or severing a wire or other utility during installation.
- 3. Determine the desired location has adequate clearance for ironing. Door opens approximate 180 degrees. Allow at least 16" from side of cabinet for door to swing open.

	AE-46 ANE-46	E-46 NE-4	AE-42 ANE-42	E-42 NE-42	UD-42	IAW-42
Distance from Wall to tip of Ironing Board	54 3/4"	50 1/8"	50 3/4"	46 7/8"	50 1/2"	43 1/4"
Swivel Clearance from cutout opening	16 7/8"	NA	145/8"	NA	147/8"	NA
Distance from wall in full swivel position	36 3/8"	NA	36 3/4"	NA	36 7/8"	NA
Standing area Clearance **	24"	24''	24"	24''	24"	24"

<sup>\*\*</sup> The recommended distance from the side of the ironing board where the user will typically stand to ensure aderquite space for ironing.

- 4. Using a 3/16" drill bit, pre-drill a pilot hole into the wall stud where the cabinet will be attached to the wall taking care that the installation height is as desired.
- 5. Determine the proper mounting screw location inside cabinet so mounting position is located on wall stud as intended. Location for mounting screw should be as close to the center of the cabinet as possible.
- 6. Using a 1/4" drill bit, pre-drill hole in the upper and lower cross braces located inside the cabinet as determined in the previous step taking care that the holes in both braces are drilled to same measurement.
- 7. Partially start mounting #14 x 3 1/2" screw into upper cross brace for installation of ironing center.
- 8. If installing an electrical model, please review Electrical Instructions (Page 30) now. If installing a non-electrical model, do not install your own electrical outlet inside the cabinet. Warranty will be voided if independent electrical outlet is installed within non-electrical ironing center cabinet.
- 9. Begin installation by carefully lifting the ironing center into position.
- 10. Attach cabinet to wall by fully inserting the screw in the upper cross brace into the pre-drilled hole in the wall stud.
- 11. Plumb and level the cabinet. Shim if necessary. Tighten cabinet to wall by fully turning installation screw.
- 12. Insert second #14 x 3 1/2" screw into pre-drilled hole in bottom brace of cabinet and attach to wall making sure cabinet remains level and square.
- 13. Decorative trim may be added to cover any irregularity on wall.

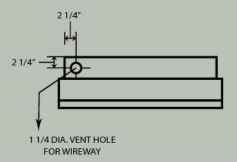
Additional recommendation: On all adjustable swivel models, locate the side ironing board brackets that are secured to the cabinet with three screws each. Remove the top screw only from each side bracket. Use this location to pre-drill pilot holes into trim. Insert into the two pre-drilled holes in each side bracket #14 x 1" screws (not included.)

## **Electrical Requirements**

**WARNING:** TURN OFF POWER AT SERVICE ENTRANCE BEFORE INSTALLING, WIRING OR SERVICING THIS PRODUCT.

All electrical work must be done in accordance with all applicable electrical codes.

**NOTE:** Opening in the top of the ironing center cabinet for the electrical supply wire is located 2 1/4" on center from left side of cabinet and 2 1/4" on center from the back of the cabinet on all electrical models, except UD-42. The UD-42 supply wire is located 2 1/4" on center from the right side of cabinet and 2 1/4" on center from the back of the cabinet.



#### Supply Line: 110 Volt / 15 Amps, Regular Romex Wire

1. Open the front cover by removing the screw at the top and bottom of the electrical wireway.

**Note:** In the front cover of the electrical wireway, near the top, there is a loose black and a loose white wire pigtail that are provided for hookup to the electrical supply line.

- 2. Locate and remove the knockout at the top of the back cover of the electrical wireway and install a 3/8" romex connector where the knockout was removed.
- Verify that there is ample supply wire available to run from the top of the ironing center cabinet to the approximate location of the electrical pigtails. (A free wire length of approximately 48" is recommended.)
- 4. Begin to place the ironing center into its location while feeding the free supply wire through the opening in the top of the ironing center cabinet and the 3/8" romex connector attached to the back cover of the electrical wireway.
- 5. Put into place and secure the ironing center cabinet as identified in Step 9 through 12 of the Recessed Mounting or Step 10 through 13 of Surface Mounting whichever mounting method is applicable.
- 6. Connect all power supply wires and ground wires in accordance with all electrical codes. Trim as necessary excess supply wire.
- 7. Place into position the top cover of the electrical wireway making sure no wires are pinched whenever reinstalling the top cover to the back cover. Reinstall the top screw and bottom screw removed in Step 1 into the electrical wire cover.
- 8. Turn on power at Service Entrance to test and verify that electrical components (timer or on/off switch, automatic disconnect switch, electrical outlet) are working properly.

# ABOUT US

As early as the 1920's, built-in ironing boards were common in many homes around the United States. These boards were typically built on the job site by the builder and made completely out of wood.

By 1925, established millwork distributors offered dealers the opportunity to provide the builder a finished product rather than building them on the jobsite. These manufacturers represented the beginning of the "ironing center industry" as we know it today.

Beginning in 1956, IRON-A-WAY started its distribution to the commercial market. Overtime, the product line became widely acceptable for use in the residential market as well. IRON-A-WAY was committed to continually developing their product line by incorporating innovative features to redefine and surpass the old fashion way of ironing. One revision was increasing the length of the ironing board from 36" to 42", which now has become the industry standard.

By 1973, the Aristocrat of our ironing centers (Model A-46) debuted at the National Association of Home Builders Tradeshow in Houston, TX. Its 46" adjustable ironing board with timer controlled electricity was the first of its kind and became the standard by which all built-in ironing boards were compared. Throughout the remaining years of the decade demand continually grew. As many dealers pioneered our product line with high end appliances, it wasn't long before built-in ironing centers by IRON-A-WAY became the industry preferred ironing center.

By the 1980's, within the homebuilder market, IRON-A-WAY's product demand had reached meaningful levels and throughout the 1990's IRON-A-WAY continued its growth by educating architects, builders, and consumers in an effort to widen distribution. The 2000's conveyed the growth of the internet, the formal construction of our website, expanded distribution, and continual product improvement.



In 2010 and beyond, IRON-A-WAY continues its dedication to improve its value to its customers and improve its product line to remain as the leading manufacturer of quality built-in ironing centers.

"Each employee at IRON-A-WAY is dedicated to bringing to our customer the very best in a built-in ironing center."



Reginald Smidt | President of IRON-A-WAY, Inc.





IRON-A-WAY, Inc. • 220 W. Jackson • Morton, Illinois 61550-1551 • (309) 266-7232 Fax (309) 266-5088 • E-mail: info@ironaway.com • Web: www.ironaway.com