



Press On Main Panel



AVAILABLE AUGUST 2024 | LAST CALL - MARCH 1, 2024



Press On Iron Patch Panel





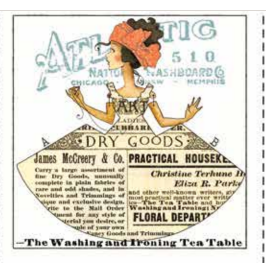
©2024 RILEY BLAKE DESIGNS AND J. WECKER FRISCH



Press On Large Patch Panel









PRESS.

INVITATION AND ADDRESS CARDS & CO., BRADFORD A A O







LADIES' CORSET-COVER, APRON, ETC. ANNIE JENNESS-MILLER

Press On Large Patch Panel* (15 panels per bolt)

Scaled to 23% | Actual Size is 24" x 43"

Carry a large assortment of fine Dry Goods, unusually complete in plain fabrics of rare and odd shades, and in Novelties and Trimmings of qique and exclusive design. rite to the Mail Order tment for any style of terial you desire, or wple of your own

James McCreery & Co. PRACTICAL HOUSEKE

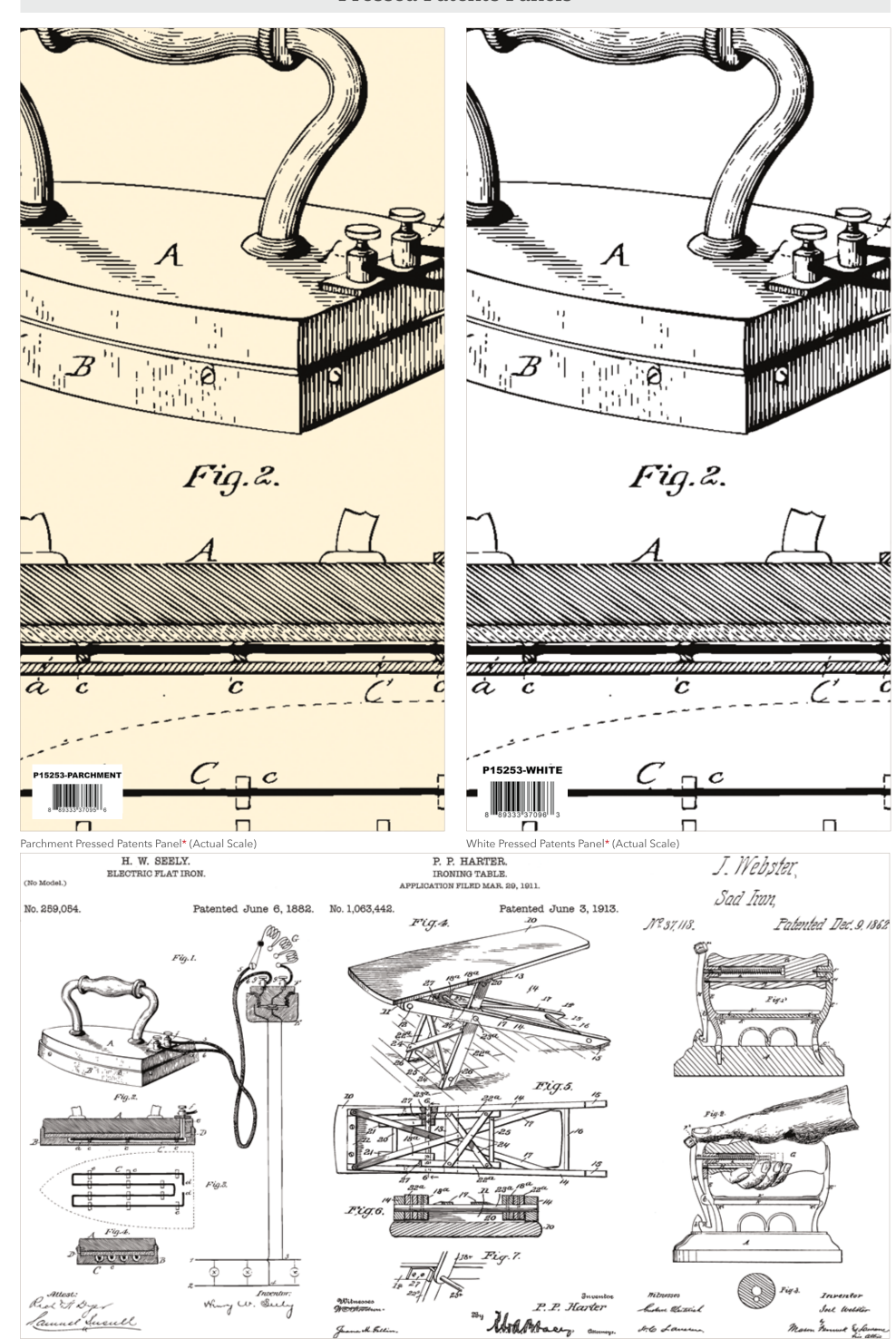
Christine Terhune H Eliza R. Parke

and other well-known writers, giy most practical matter ever writt ics-The Tea Table and ho Washing and Ironing; N

FLORAL DEPA



Pressed Patents Panels



White Pressed Patents Panel (15 panels per bolt)

©2024 RILEY BLAKE DESIGNS AND J. WECKER FRISCH

5

PRESS

surface, but spring to it. Heavy faced cotton flannel or silence on make excellent cover-rinkles in the padding, arments pressed over arly wool garments.

s been washed to remove all dressing, is very good, or ay be send they do not last long as a rule.

e of the cove should be large ene board onto the under surface sever here ening, but preference should be given the se in changing the coverings and do require much time. A very plan is to have brass or ive sewed one edge about 6 inc art. Then, corresponding oposite edge is long enough to

aped with rings

Open taut,

V washed

he heaves

tands on when the first the first term all boards because of the first term to the

MOOFER

ing and Stress in garments freving the Art. 164 Come Laundering. Arks. Directions wear are given Arts. 80, 81, and the bathtul ethod of steaming. Art. 82, Dry Cleaning, stress die resorted to in

ten possible to shrink away priness at the knees of the elbows of coats and dread by spreading the lat on the board, covering to the lat on the board, covering to the lat on the board, covering to the lat on the board, and present the latest the latest to the latest the late

should be substantially built so firm. Also, it must be of the proper height for the

can be purchased complete and

facturer's and most perfect repair to

hear and device on the iron directly under the house step forward in a sing the ironing process as each of do as possible, for by the aid a constant heat of any desired degree may be to the heat control of the iron or weakening of fibers, protested when ironing. Elect the should be about the pold.

sible usage.

If it as soon as any of the heattype, take care not of turn the heat off of the heatiron, many heatestar.

iron may be tested the seating are the seating are the seating the seating the seating the seating are thout moving the seating are thought seating are thought seating are thought seating are the seating ar

placed open we so tor light, spacing, and ventilation in or

For the worker, when the ironing board is properly placed and the iron is in use, the cord of the

iron and cover. Many electric irons have an attached rest on sering the tipped back when not in use, but even in complete the country of stand is a helpful aid in protection. This is a description of stand is shown in Fig. 13.

This is a description of the stand, which the country of the co

asbestos er the enogives withwhile but not a strong iron the old-fashioned, stove-heated flator and, iron made entirely of iron, irons with wooden handles, also electric, gain and alcohol irons

A prec

to an ironer self-heating iron do self-heating iron for a hot one, she can iron in one spot, and that a comfortable one. The type chosen, be ver, will depend on the facilities available for heating, but were know the outstanding characteristics of each type.

stove-heate

38. A the stove-heated rons, flat irons with patent wooden

but even so, the aids require only item protection from dust and moist mechanical device, also the waxing are face for most efficient service.

44. Mangle.—Another type of ir trated in Fig. 19. This is an ironing r either hand- or power-turned and tha wringer.

or ke. Very often rectric equipment of this be completed with a separate meter rates to those for lighting.

rates the those for lighting.

45. List how much ironing is dor ironing machine depends on the ski operation man gath others.

collars, curis, and other parts or gamme.

The intelligent operator is able to do

iron will not be bent at too great an ang bent will soon wear out connection

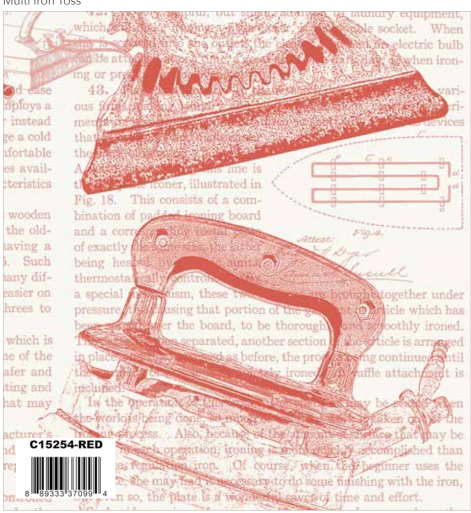
down in the kitchen, for naturally the shown not be in the center of the flowided course, all other features a not to have to walk around the board door-bell, such other calls that are a

It is well seem so necessary in boon whe seem so necessary in boon when seem so necessary in boon when seems is seems so necessary in the seems is seems so necessary in the seems is seems in the seems in the seems is seems in the se

bination of paddad ironing board

This consists of a com-

Multi Iron Toss



Red Iron Toss



6



fany electric irons have an attached rest be tipped back when not in use, but even in of this type, a stand is a helpful aid in prory practical type of stand is shown in Fig. 13. that slips over the board to hold the stand, rely in place. Of course, there are many m which to make a selection, it being necesat the stand should be flat, adequate in size, shored in position.

ne women take is to tack a small sheet of f the board on which the iron rests. This t always necessary extra protection.

e various types of stove-heated flat, y of iron, irons with es, also electric, gas, id alcohol irons. oned, stove-heated

iently, it cannot bring the comfort and ease ating iron can. The woman who employs a t have to consider saving steps, for instead e or going back and forth to exchange a cold an iron in one spot, and that a comfortable however, will depend on the facilities availwell to know the outstanding characteristics

beheated irons, flat irons with patent wooden sel, Fig. 14, are more modern than the old-ght iron, the most modern style having a per casing, as has the iron in Fig. 15. Such t so well, nor are they made in so many difght-iron ones. They are, however, easier on the types are usually purchased in threes to equent change of iron.

heating irons, there is the gas iron, which is he rubber gas pipe of this iron is one of the oning by gas. This pipe will be safer and und with spiral wire to prevent twisting and is necessary to beware of drafts that may iron is in use.

erosene, and alcohol irons, the manufacturer's urately followed for the safest and most such irons must be kept in perfect repair to dents.

ric iron is shown in Fig. 17. Controlled small device on the iron directly under the forward in making the ironing process as or by means of this aid a constant heat of be obtained and kept. This means that if on is properly set, there will be no scorching provided, of course, a reasonable speed is ectric irons come in various weights, the t right for the average household.

device, an electric iron deserves good care
atch the electric cord carefully at all times
ny sign of wear appears, this usually coming
Also, if your electric iron is not of the heate not to let it overheat at any time. It is a
at C15255-PARCHMENT when the iron is in con-

ts having surface, by standing it on a well-

iron will not be bent at too great an bent will soon wear out. It is wel connection with ironing, so keep th the position of your switch.

Spacing is important, also, pa done in the kitchen, for naturally should not be in the center of the vided, of course, all other feature not to have to walk around the box door-bell, or such other calls that ar

It is well to consider ven of air may not seem so necessary boon when hot summer days make

42. A very helpful, but small which will make ironing a little eating is corewed into the outlet, the can be attached at one time, a greating or pressing in the evening.

ing or pressing in the evening.

43. Flat Plate Ironer.—In the ous firms making laundry and kit ments are being made in order to d that will simplify and make easier the work of smning a household. A development along this line is the flat-plate ironer, illustrated in Fig. 18. This consists of a combination of padded ironing board and a corresponding metal plate of exactly the same size, the latter being heated by electric units, thermostatically controlled. By a special mechanism, these two st pressure, this causing that portion been spread over the board, to be The parts are then separated, anot! in place, and this is pressed as befor the garment or article is complete included.

In the operation of this ironer, the work is being done, so much o ironing process. Also, because of pressed in each operation, ironing with the regulation iron. Of coflat plate, she may find it necessary but even so, the plate is a wonder

Such aids require only a reason protection from dust and moists mechanical device, also the waxin face for most efficient service.

44. Mangle.—Another type of trated in Fig. 19. This is an ironic either hand- or power-turned and wringer.

Heated mangles have two roller being open, between which the art sizes, the most satisfactory for the n irons large sheets after they have are a great time and labor saver families and hence large washings purchase and install, so are not, in money. Mangles that are he or kerosene, may be had, thus fitti irment out flat on the board, covering the baggy portion with a ell-dampened press cloth, and pressing until the press cloth is lite dry. More detailed instruction concerning the pressing of ecial woolen articles is given in Arts. 135 to 144, inclusive, ry Cleaning.

33. Ironing Boards.—In the selection of an ironing board, space d stability are the important considerations. The average homeaker may choose one of three types: a board made with a self-pporting stand that folds up; a plain skirt board, which requires a ble or support of some kind; or a board that is hinged to the wall id has a folding prop as a support, as shown in Fig. 11. This type lds back against the wall into a recessed cupboard having a door, hich, when closed, conceals the board. These wall cupboards, uipped with the ironing board, can be purchased complete and ready to set up in laundry or kitchen.

Whatever kind the board is, it should be substantially built so at it stands firm. Also, it must be of the proper height for the orker. As practically all stands are adjustable, it is an easy atter to place the board at a height that will be correct for you. It you stand erect, have the board just high enough for the palm of our hand to lie flat on the stand when your arm is held standard when your arm is held.

THE STANDARD TO SEAL TOOK.

Page 1862.

g the elbow.

Consider also the position the supporting arm underath, and choose a board at does not have arms so ranged that a skirt placed er the board has its lower ges rumpled by the time

34. For padding, avoid a shion - like surface, but

White Clothing Care Copy*

e ironing is completed.

tve the board padded so that there will be no spring to it. Heavy it or double-faced cotton flannel or silence cloth like that used on bles makes a good pad. Old blankets also make excellent covergs. Particular care is necessary to have no wrinkles in the padding, these leave undesirable shiny streaks on garments pressed over em, particularly wool garments.

35. For the *ironing sheet* over the padding, new unbleached uslin that has been washed to remove all dressing, is very good, or orn sheets may be used, though they do not last long as a rule. ne should have at least two ironing sheets so that they may be anged often, as frequent washing not only insures a clean board, at lengthens the life of the covering.

The top covering should be large enough to cover the board tirely and lap over onto the under surface several inches. There e various ways of fastening, but preference should be given to the ethod that permits ease in changing the coverings and does not

require much time. A very successful plan is to have brass or ivory rings sewed to one edge about 6 inches apart. Then, on the opposite edge at corresponding points, sew tapes with ends long enough to ach across under the board, through the rings, and tie.

Fig.2

It is also possible to purchase prepared covers equipped with rings rough which tapes are laced underneath to hold the cover taut, st C15255-WHITE Covers of this type-should be thoroughly washed to se, they may seech and burn under the house

the Separation of the protection they give to the

or sad, iron removable w gasoline, k Although t iron can do to an ironer self-heating of ironing ne iron for a h

one. The t

able for heat

asbestos ov

gives worth

irons; the o

37. Iron

of each type 38. Am handles and fashioned ir removable h irons do not ferent shape the hands.

allow for a s
39. Am
illustrated is
greatest dra
give greater
cracking. ?
fan the flam

In the use directions n efficient seravoid any d

40. A inheat, as indicated handle, is a easy to do any desired the heat corfor weakening used when 6-pound typ.

Like any

and sensible and repair it around the s controlled ty good plan to stant use.

An electricand for the protected he letting it ruing and the information.

41. An

placed outle of this outle rection in orde for the b worker, so, i

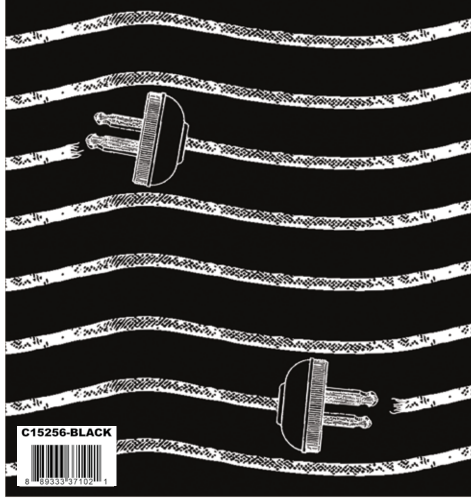
C15256-MINT

C15256-WHITE

White Cord Stripe*

Mint Cord Stripe

Parchment Clothing Care Copy*



Black Cord Stripe*

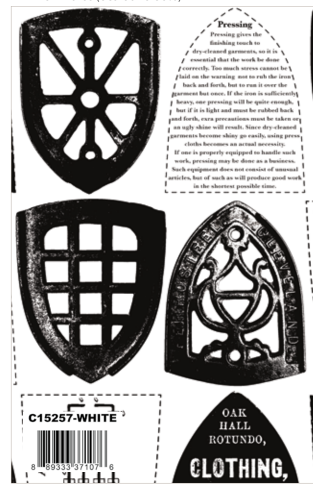




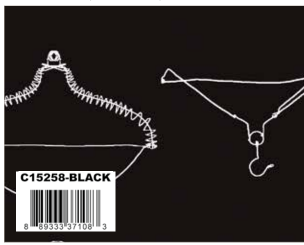
C15257-PINK

8 89333 37105 2

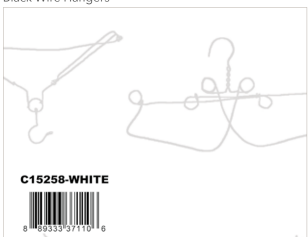
Pink Iron Plates (Scaled to 50%)



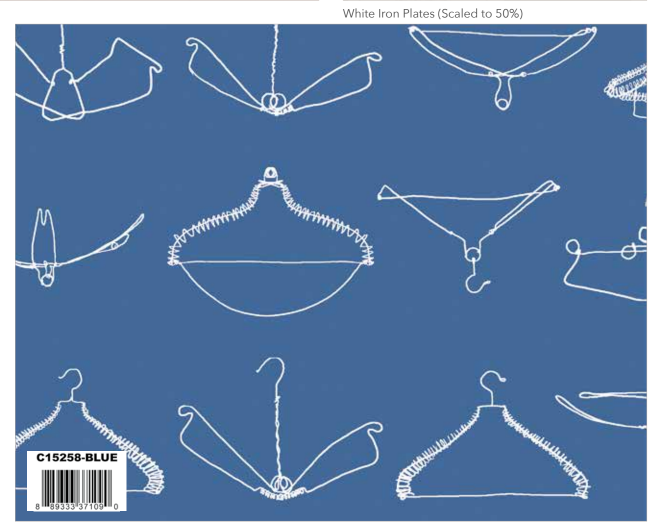
Red Iron Plates (Actual Scale)



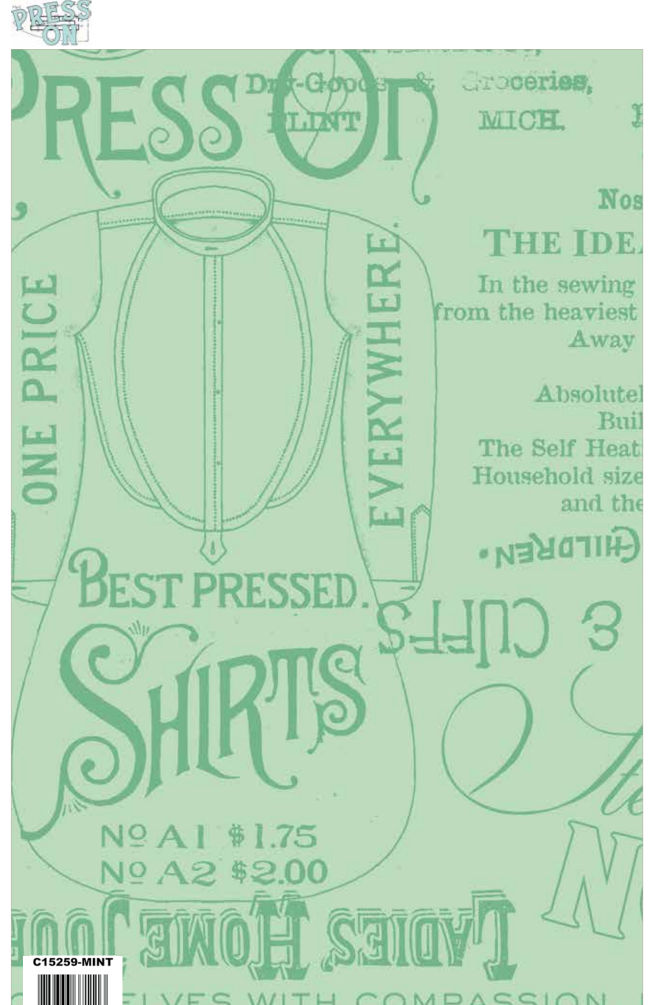
Black Wire Hangers



White Wire Hangers



Blue Wire Hangers



C15259-ORANGE

Orange Pressing Matters* (Scaled to 50%)





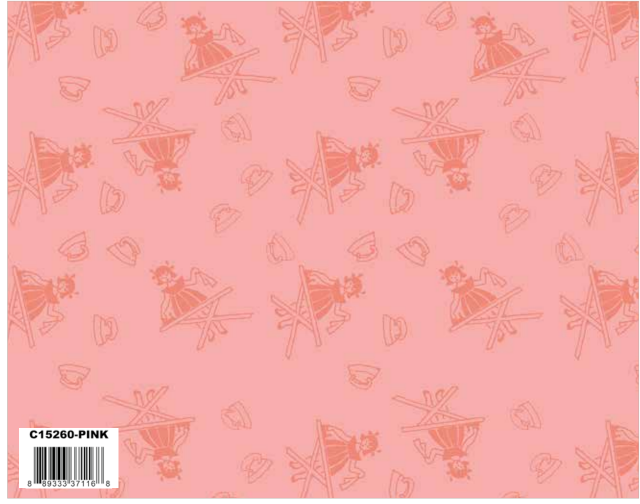
White Pressing Matters* (Scaled to 50%)



Aqua Press On Girl*

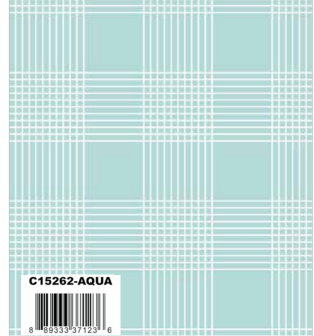


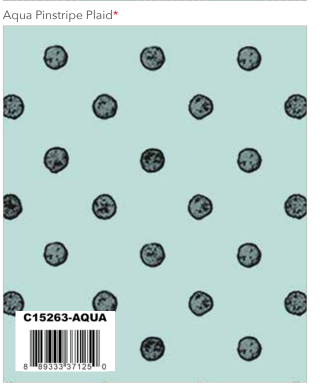
White Press On Girl*

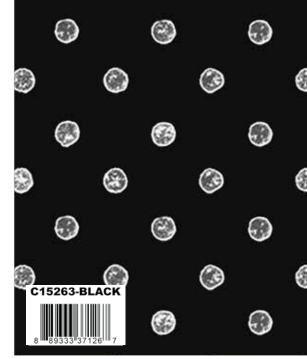


Pink Press On Girl











AVAILABLE AUGUST 2024 | LAST CALL - MARCH 1, 2024

Black Ironing Board

C15262-BLACK

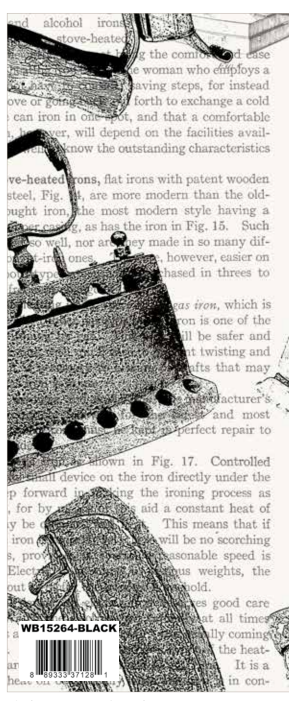
Black Pinstripe Plaid*

10

Aqua Ironing Board*



Press On 107/108" Wide Backs



This consists of a coming board bination of t of exactly being hea thermosta ogether under icle which has sing that portion of the board, to be thorough oothly ironed. eparated, another section as before, the pro g continue antil uffle attach ant is showers. Also, because the play be the pla may may a conservate do some functions with the iron, te, the may find out even so, the plate is if workers a swe sof time and effort.

Such aids require only a reasonable and of care, such as the protection from dust and moisture that had be given to any protection from dust and moisture that the do be given to any mechanical device, also the waxing and decided of the ironing sur-

face for most efficient service.

44. Mangle.—Another type of ironing aid is the mangle illustrated in Fig. 19. This is an ironing machine having rollers that are either hand- or power-turned and that work on the principle of the

clive, one end green the assertion that the state of the

No. 259,054.

eash using press cloths becomes an actual 6: 15 to a properly equipment of may be done as a business. Such equipment unutial articles, but of such as will produce possible time.

Irons are of chief importance, and regardless gas, or coal heat is used, the irons should b weighing from 16 to 20 pounds to be most st

The ironing board must be a try firm, well to a convenient by

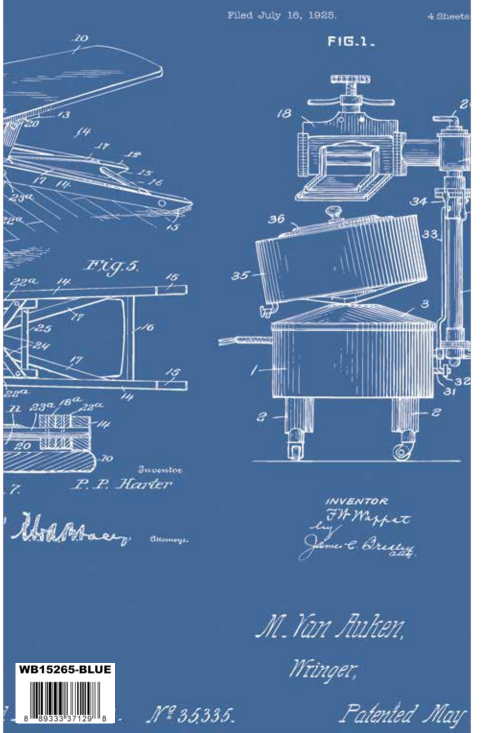
Laun coats, and is no factory and moveme ing are the pliant file section of the materials. Instead, the over small surfaces at a time with a motion gradually toward the bottom of the garments have the gathers, it is not need the gathers and the section of the garments.

Although sing contrast the princip steaming is proved to be at a single state of steaming at a single search of steaming at a single search inclusive.

lay it out to be more the press of the material and protection of the material and protection

Patented June 6, 1882.

Black Iron Toss Wide Back



WB15265-WHITE

BY HARTER

FIG. 1.

FIG. 2.

FIG. 2.

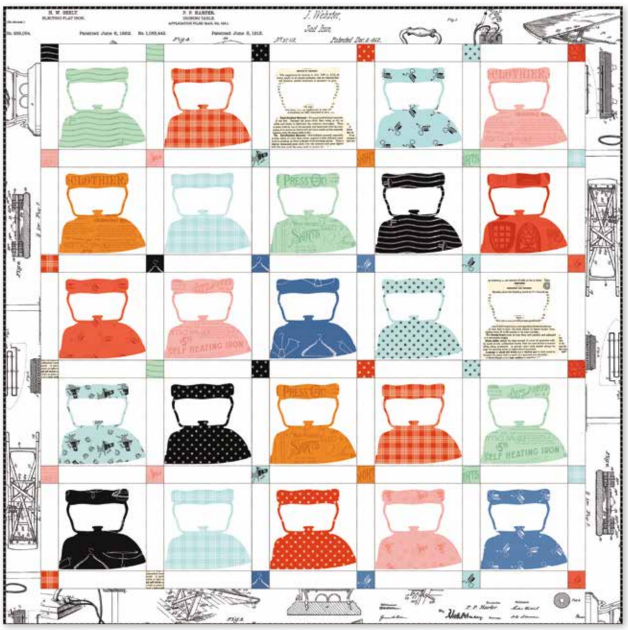
FIG. 3.

FIG.

Blue Clothing Care Wide Back (Scaled to 50%)



Pressed Patch Quilt by J. Wecker Frisch



estimated requirements

- (1) 10-15250-42 10" Stacker
- (2) P15253-WHITE Pressed Patents Panels

Additional Fabrics

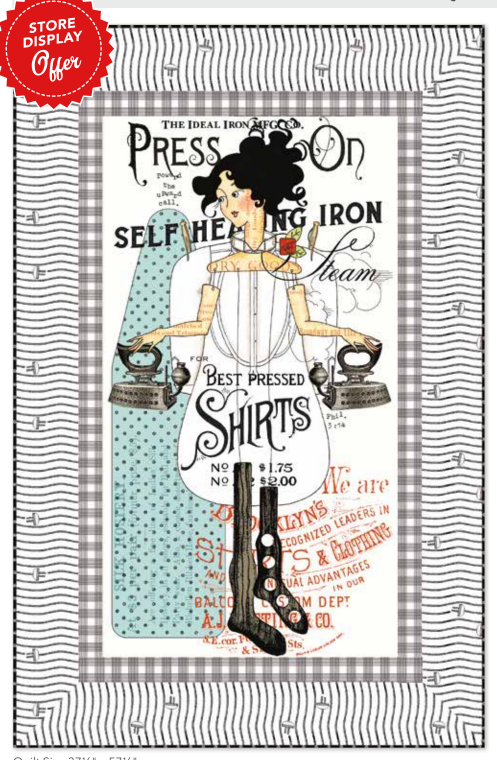
- 3 1/4 Yards C120-RILEYWHITE Confetti Cotton (Background)
- 2/3 Yard C15256-BLACK Cord Stripe (Binding)
- 2 1/4 Yards WB15265-BLUE Clothing Care (Backing)





Quilt Size 70" x 70"

Press On Panel Quilt by J. Wecker Frisch



Quilt Size 37 1/2" x 57 1/2

estimated **requirements**

(1) PD15250-PANEL Press On Main Panel

Additional Fabrics

1/3 Yard C15262-BLACK Pinstripe Plaid

1 3/4 Yards C15256-WHITE Cord Stripe

3/8 C15263-BLACK Ironing Board (Binding)

FREE PATTERN AVAILABLE ON OUR WEBSITE AUGUST 2024

www.rileyblakedesigns.com



Solid Box Size: $6" \times 10" \times 2\%"$ (Printed belly band)

Includes pattern and fabric for quilt top and binding

AVAILABLE SEPTEMBER 2024

Pre-order the Press On Panel Quilt Kit

KT-15250

When you purchase the fabrics or kits for this quilt, you'll be eligible to purchase one digitally-printed quilt top to finish and hang in your store.

Pre-order the Digital Quilt Top





Machines by J. Wecker Frisch



estimated requirements

1/3 Yard of Each

C15255-PARCHMENT Clothing Care Copy

C15259-MINT Pressing Matters

C15259-ORANGE Pressing Matters

C15259-PINK Pressing Matters

C15262-AQUA Pinstripe Plaid

C15263-AQUA Ironing Board

C15263-RED Ironing Board

WB15265-BLUE Clothing Care

Additional Fabrics

3/4 Yard C15259-WHITE Pressing Matters

1 Yard C120 RILEYWHITE Confetti Cotton (Background)

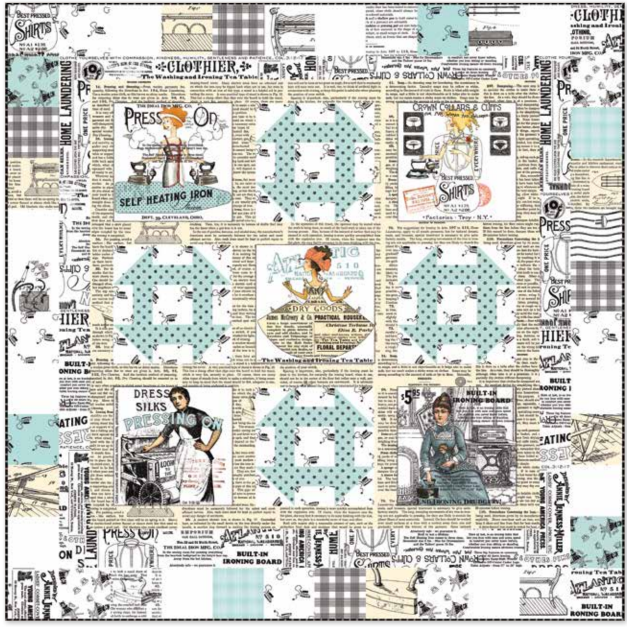
3/4 Yard C15256-BLACK Cord Stripe (Includes Binding)

Pre-order the P120-MACHINES Quilt Pattern



Quilt Size 37" x 37"

Steam Patch by J. Wecker Frisch



Quilt Size 50" x 50"

estimated **requirements**

- (1) PD15250-PANEL Press On Main Panel
- (1) P15253-PARCHMENT Pressed Patents Panel
- (1) P15253-WHITE Pressed Patents Panel

1/4 Yard of Each

C15255-WHITE Clothing Care Copy

C15256-WHITE Cord Stripe

C15260-AQUA Press On Girl

C15260-WHITE Press On Girl

C15261-AQUA Mini Irons

C15262-AQUA Pinstripe Plaid C15262-BLACK Pinstripe Plaid

1/3 Yard of Each

C15263-AQUA Ironing Board

C120-RILEYWHITE Confetti Cotton

Additional Fabrics

1/2 Yard C15261-BLACK Mini Irons

2/3 Yard C15259-WHITE Pressing Matters

3/4 Yard C15255-PARCHMENT Clothing Care Copy (Background)

1/2 Yard C15256-BLACK Cord Stripe (Binding)

1 2/3 Yards WB15265-WHITE Clothing Care (Backing)

> FREE PATTERN AVAILABLE ON OUR WEBSITE AUGUST 2024

www.rileyblakedesigns.com





About the Line

Press On in part was inspired during a trip to Hamilton Missouri and a visit with Jenny Doan. I was invited to see her private studio space in the restored 1920 Public Library. Just inside the foyer, shelves of antique irons flank the front entrance which house Jenny's extensive collection. I was captivated at first sight.

One of my original She Who Sews characters of the same name Press On, was the perfect pairing to highlight the charming household collectibles. Scripture inspiration featured throughout is from Phillipians 3:14.

Watch for a special quilt by Jenny Doan on the MSQC YouTube channel.



J. Wecker Frisch @jweckerfrisch

precuts



FFYD-15250

Flat Fold Bundle 25 Yards



RP-15250-40

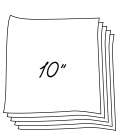
Rolie Polie 40 Pieces (15254 not included)



5-15250-42



5-Inch Stacker 42 Pieces (15254 not included)



10-15250-42



10-Inch Stacker 42 Pieces (15254 not included)

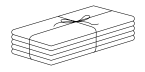




Fat Quarter Bundle 31 Pieces

pre-order only

ADD ANY LAMINATE WITH 100 YARDS MINIMUM PANELS ARE INCLUDED IN CASE PACKS



1YD-15250B-10

Black 1-Yard Bundle 10 Pieces



Multi 1-Yard Bundle 11 Pieces



1YD-15250R-10

Red 1-Yard Bundle 10 Pieces



Panel Bundle 5 Pieces



10-Yard Half Assortment Case Pack (Includes * SKUs)



10-Yard Case Pack



15-Yard Case Pack

available August 2024 last call March 1, 2024

100% FINE COTTON · 43/44" WIDE · MADE IN KOREA



9646 South 500 West Sandy, UT 84070 $888.768.8454 \cdot 801.816.0540$ www.rileyblakedesigns.com

©2024 Riley Blake Designs & J. Wecker Frisch

Machine Wash Cold No Chlorine Bleach Tumble Dry Low Remove Promptly Not Intended for Children's Sleepwear

The projects portrayed are virtual images. The look of the projects may differ with actual fabric.

The project virtual(s) shown may be different than the image shown on the pattern cover.

Approximate fabric requirements are listed to aid in estimating the amount of yardage to order and are subject

Backing yardage is shown using the best use of fabric and may not be intended for directional fabric.