

★  
A WMS FREE  
SEWING PROJECT

PENDLETON®  
WOOLEN MILL STORE

# THE TEAR-ABLE QUILT

THE TEAR-ABLE QUILT IS MADE FROM 8 PENDLETON FAT QUARTERS.

PENDLETON FABRICS TEAR PERFECTLY ON GRAIN. THAT IS WHY WE CALL THIS THE 'TEAR-ABLE' QUILT!

TRY TEARING THE LONG PIECES THEN SUBCUTTING THEM INTO THE SMALLER PIECES FOR THIS QUICK AND EASY PROJECT.

FINISHED SIZE: 47 1/2" x 49"

## SHOP

### PENDLETON FABRIC:

4 PLAID FAT QUARTERS, 18" x 30"

4 SOLID FAT QUARTERS, 18" x 30"

1 1/2 YARD BACKING YOUR CHOICE

1 1/2 YARD LIGHT WEIGHT BATTING

6 YARDS FELT BINDING

THREAD TO MATCH

\*FAT QUARTER SETS ARE AVAILABLE.  
SAMPLE WAS MADE WITH ALBERTA

\*SA (SEAM ALLOWANCES) ARE 1/4"  
UNLESS NOTED OTHERWISE

## CUT

FROM EACH PLAID TEAR OR CUT:  
25 STRIPS 2 1/2" x 6 1/2" EACH

FROM EACH SOLID TEAR OR CUT  
5 STRIPS 2 1/2" x 6 1/2" EACH  
10 STRIPS 4 1/2" x 6 1/2" EACH

## SEW

### BLOCK ASSEMBLY DIAGRAM A:

UNIT 1: SEW TOGETHER 2 PLAID 2 1/2" x 6 1/2"  
STRIPS AND 1 SOLID 2 1/2" x 6 1/2" STRIP  
ALONG THE 6 1/2" SIDES.

SEW 1 PLAID 2 1/2" x 6 1/2" STRIP TO THE TOP  
OF UNIT 1. REPEAT ON OPPOSITE END.

### BLOCK ASSEMBLY DIAGRAM B:

UNIT 2: SEW TOGETHER 1 SOLID 4 1/2" x 6 1/2"  
STRIP TO 1 PLAID 2 1/2" x 6 1/2" STRIP.

SEW 1 SOLID 4 1/2" x 6 1/2" STRIP TO UNIT 2.

### QUILT ASSEMBLY DIAGRAM

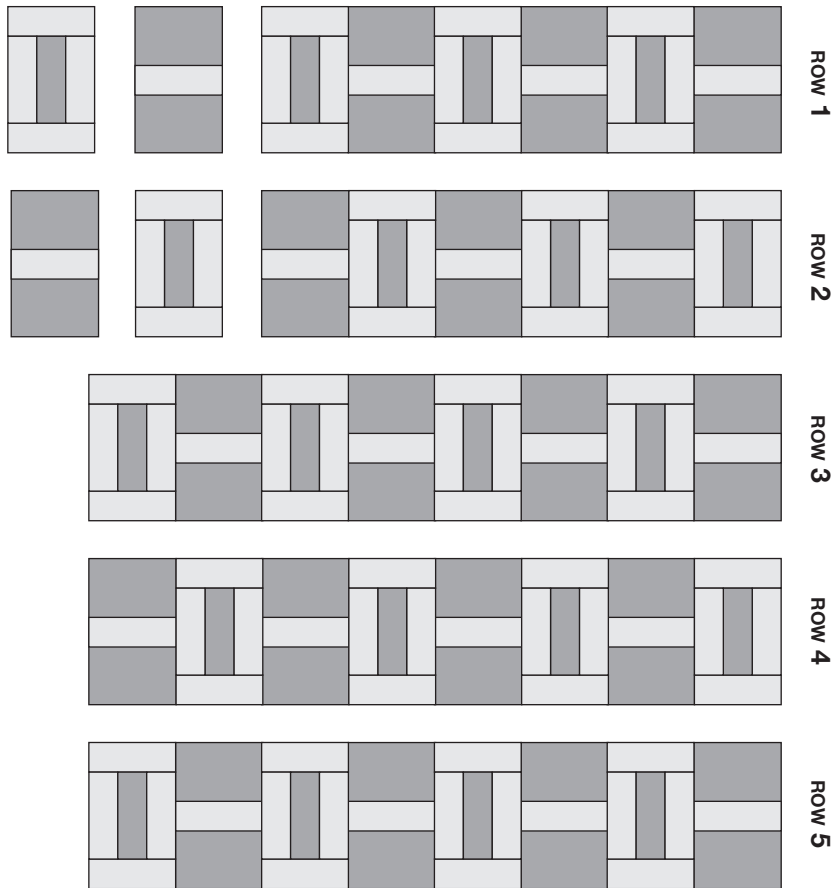
SEW 5 BLOCK ROWS OF 4 UNIT 1 AND 4 UNIT 2  
EACH, ALTERNATING.

STITCH ROWS TOGETHER IN ORDER SHOWN.

MAKE YOUR QUILT SANDWICH: LAYER  
BACKING, BATTING AND QUILT TOP.  
PIN BASTE. QUILT OR TIE AS DESIRED.

BIND WITH PENDLETON FELT BINDING.

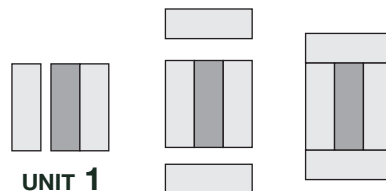
DESIGNED BY MICHELLE FREEDMAN



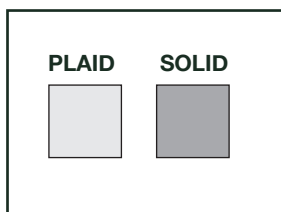
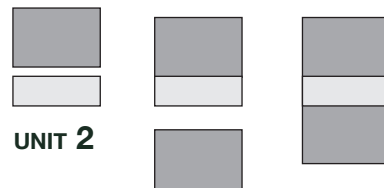
## QUILT ASSEMBLY DIAGRAM

\*THERE ARE MANY WAYS TO LAY OUT THESE BLOCKS. WE SUGGEST MAKING  
ROW 1 AND ROW 5 THE SAME AND ROTATING THE BLOCKS FOR ROWS 2, 3, 4.

## BLOCK ASSEMBLY DIAGRAM A



## BLOCK ASSEMBLY DIAGRAM B



PENDLETON WOOLEN MILL STORE  
8500 SE McLOUGHLIN BLVD. PORTLAND, OR 97222  
503-535-5786 OR TOLL-FREE 866-865-9285  
WOOLENMILLSTORE@PENWOOL.COM  
FACEBOOK.COM/THEPENDLETONWOOLENMILLSTORE