

cut 2 pieces of fabric as shown with approx 1 1/4 or 30mm allowance top and bottom

fabric should be the length of your journal plus 3-4 inches (100mm)

sew along the 2 long side seams allowing around 1/2 -3/4 inch or 15mm seam to create a tube



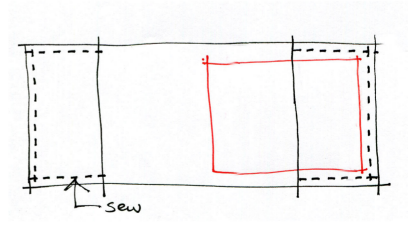
SEWING PROJECT 1

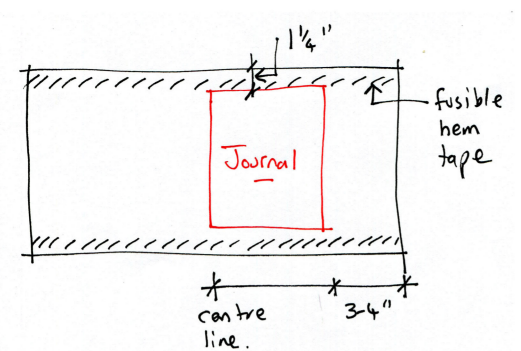
turn your 'tube' of fabric inside out and iron the seams

if necessary sew across the ends to neaten

using your journal to measure, fold over the ends of your fabric to form the flaps, pin and sew around the 3 sides of each flap as shown

ensure you leave some 'wriggle room' as your fabric will tighten up when the gesso and finishes are applied





cut 2 pieces of fabric as shown with approx 1 1/4 or 30mm allowance top and bottom

fabric shoule be the length of your journal plus 3-4 inches (100mm)

use heat fusible webbing/hemming tape to fasten along the 2 long sides with an iron

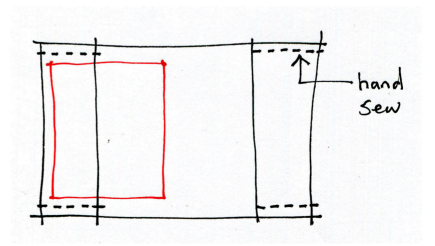


SEWING PROJECT 2

using your journal to measure, fold over the ends of your fabric to form the flaps, pin and sew along the 2 sides of each flap as shown

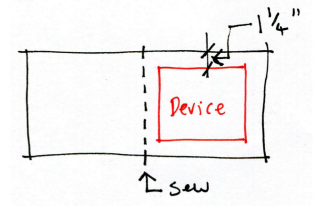
ensure you leave some 'wriggle room' as your fabric will tighten up when the gesso and finishes are applied

fray and pull some loose threads along the 2 long sides to give your cover an old vintage worn look



cut 4 pieces of fabric as shown with approx 1 1/4 or 30mm allowance on all 4 sides of your device

sew 2 of each piece together along the top edge as shown to create 2 larger pieces



Sew

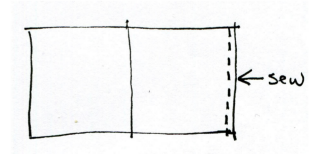
lay both pieces together with right sides faceing and sew around 3 sides



SEWING PROJECT 3

turn your piece inside out and sew along the bottom short edge

push this end inside of the other to form an envelope



place your device on the top and using pins mark where you will top stitch your piece

ensure you leave some 'wriggle room' as your fabric will tighten up when the gesso and finishes are applied

sew around the 3 sides

