

# Simplicity

3731  
24 PIECES

## CAR ORGANIZERS

Fabrics: 45" to 60" (115cm to 150cm) wide with nap such as Canvas, Corduroy, Denim, Duck, Sport Nylon.

Notions for all: Thread.

Look for Simplicity notions and Wrights® Trims.

### A Back of Seat Organizer:

Base Front and Back-  $\frac{3}{4}$  yd. (0.70m); Pockets and Flap- 1 yd. (0.90m)

Interfacing-  $\frac{1}{2}$  yd. (1.30m) of 22" to 36" (55cm to 90cm) wide medium weight fusible

Padding-  $\frac{3}{4}$  yd. (0.70m) of 45" (115cm) wide polyester batting

Webbing-  $\frac{1}{2}$  yd. (0.80m) of 1" (2.5cm) wide

Cord- 1 yd. (0.90m) of  $\frac{1}{4}$ " (6mm) wide for drawstring

Notions: One 1" (2.5cm) parachute clip and slide, one pkg. of  $\frac{1}{4}$ " (6mm) wide elastic, two pkgs. of  $\frac{1}{2}$ " (1.3cm) double fold bias tape, 4" (10cm) of  $\frac{3}{4}$ " (2cm) wide Velcro®.

### B Visor Organizer- $\frac{1}{2}$ yd. (0.40m); Contrast Fabric- $\frac{1}{2}$ yd. (0.40m)

Interfacing-  $\frac{1}{2}$  yd. (0.50m) of 22" to 36" (55cm to 90cm) wide heavy weight fusible

Webbing- 1 yd. (0.90m) of 1" (2.5cm) wide

Notions: One pkg. of  $\frac{1}{4}$ " (6mm) wide elastic, one pkg. of  $\frac{1}{2}$ " (1.3cm) double fold bias tape, 11" (28cm) of  $\frac{3}{4}$ " (2cm) wide Velcro®.

### C Map Folder:

Base-  $\frac{1}{2}$  yd. (0.80m); Pocket-  $\frac{1}{2}$  yd. (0.40m)

Interfacing-  $\frac{1}{2}$  yd. (0.70m) of 22" to 36" (55cm to 90cm) wide medium weight fusible

Notions: 2" (5cm) of  $\frac{3}{4}$ " (2cm) wide Velcro®

### D Trunk Organizer- 16" W x 12" H (40.5cm x 30.5cm) $\frac{1}{2}$ yd. (1.30m)

Contrast Fabric-  $\frac{1}{2}$  yd. (1.70m)

Interfacing-  $\frac{1}{4}$  yd. (1.20m) of 22" (55cm) wide stiff non-fusible

Webbing-  $\frac{1}{2}$  yd. (0.80m) of 1" (2.5cm) wide

Notions: Three pieces of poster board each measuring 11 $\frac{1}{4}$ " x 15 $\frac{3}{4}$ " (30cm x 40cm), 8" (20.5cm) of  $\frac{3}{4}$ " (2cm) wide Velcro®.

### E Trash Bag- 9" W x 10 $\frac{1}{2}$ " H (23cm x 26.5cm) $\frac{1}{2}$ yd. (1.00m)

Lining-  $\frac{1}{2}$  yd. (0.50m) of 54" (140cm) wide clear vinyl

Interfacing- 2" x 9" (5cm x 23cm) wide remnant of stiff non-fusible

Webbing- 1 yd. (0.90m) of 1" (2.5cm) wide

Notions: One magnetic closure, 9" (23cm) of 1" (2.5cm) wide Velcro®.

## SAC MULTIPOCHE POUR VOITURE

Tissus: en 115cm à 150cm de large avec sens tels que Grosse toile, Velours côtelé, Denim, Coutil, Nylon pour vêtement de sport.

Mercerie pour tous: Fil.

Demandez la mercerie Simplicity et les garnitures de Wrights® Trims.

### A Sac multipoches pour le dos du siège de voiture:

Base devant et dos- 0.70m; Poches et rabat- 0.90m

Entoilage - 1.30m de 55cm à 90cm de large moyen, thermocollant

Rembourrage - 0.70m de ouatine de polyester de 115cm de large

Sangle - 0.80m de 2.5cm de large

Cordon - 0.90m de cordon pour coulisse de 6mm de large

Mercerie: un fermoir coulissant de 2.5cm et une boucle ajustable, un paquet d'élastique de 6mm de large, deux paquets de biais double de 1.3cm, 10cm de Velcro® de 2cm de large.

### B Sac multipoches pour pare-soleil- 0.40m; Tissu contrastant- 0.40m

Entoilage- 0.50m de 55cm à 90cm de large épais, thermocollant

Sangle - 0.90m de 2.5cm de large

Mercerie: un paquet d'élastique de 6mm de large, un paquet de biais double de 1.3cm, 28cm de Velcro® de 2cm de large.

### C Pochettes pour cartes:

Base- 0.80m; Pochette- 0.40m

Entoilage- 0.70m de 55cm à 90cm de large moyen, thermocollant

Mercerie: 5cm de Velcro® de 2cm de large

### D Pochettes de classement pour voiture - tissu de 1.30m- 40.5cm de large x 30.5cm de haut

Tissu contrastant- 1.70m

Entoilage- 1.20m de 55cm de large, rigide, non thermocollant

Sangle - 0.80m de 2.5cm de large

Mercerie: Trois cartons de poster mesurant chacun 30cm x 40cm, Velcro® de 20.5cm de 2cm de large.

### E Sac à ordures - tissu de 1.00m- 23cm de large x 26.5cm de haut

Doublure- 0.50m de vinyl transparent de 140cm de large

Entoilage- 5cm x 23cm de large, rigide, non thermocollant

Sangle - 0.90m de 2.5cm de large

Mercerie: Une fermeture magnétique, 23cm de Velcro® de 2.5cm de large.