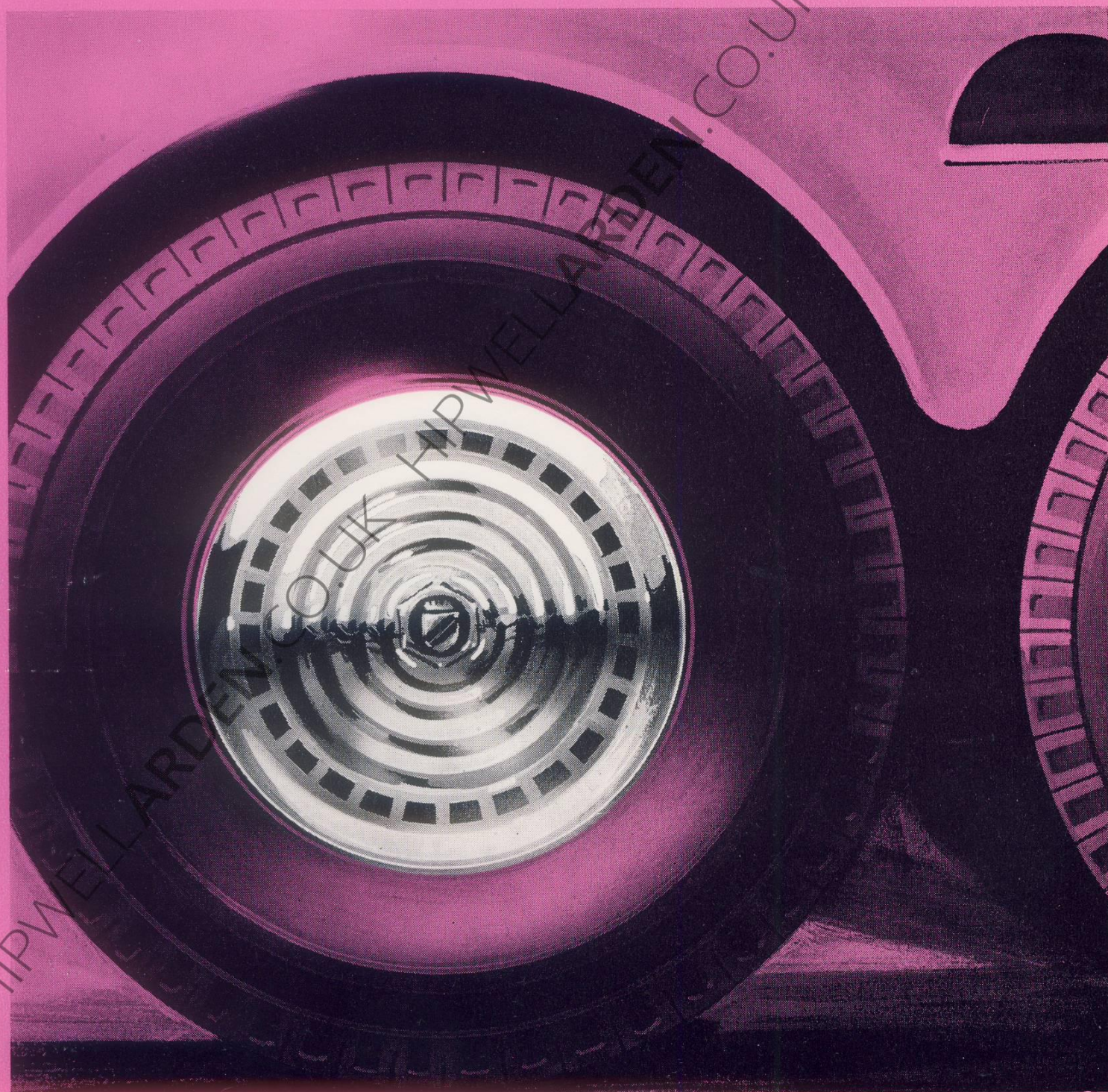


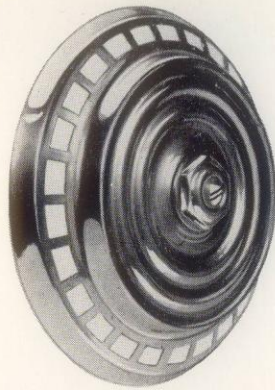
# STYLA

Registered Trade Name

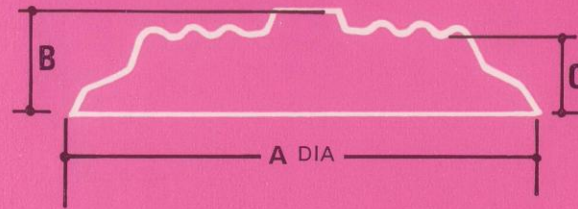
## COACH AND COMMERCIAL DISCS







FRONT

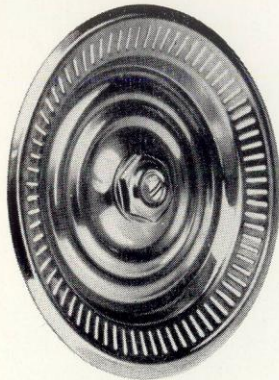


FRONT

## SQUARE SLOT PATTERN

FOR 16 IN. AND 20 IN. WHEELS

Stainless steel	Dimensions					Aluminium
Model No.	A	B	C	D	E	Model No.
SOB 16 SS	17in. 43·2cm.	3½in. 8·9cm.	3½in. 8·3cm.	1½in. 3·8cm.	17in. 43·2cm.	SOB 16 SA
SOB 20 SS	21¾in. 55·3cm.	4in. 10·2cm.	3½in. 7·9cm.	1½in. 3·2cm.	21¾in. 54·3cm.	SOB 20 SA
SOB 22·5 SS	21¾in. 54·7cm.	4½in. 11·7cm.	4½in. 10·5cm.	1¾in. 5·0cm.	22½in. 56·3cm.	SOB 22·5 SA



REAR

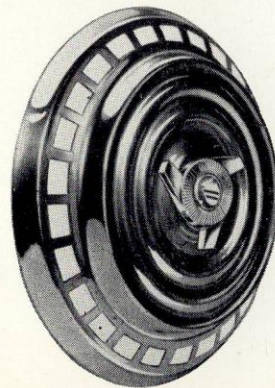


REAR

## ELONGATED SLOT PATTERN

FOR 16 IN. AND 20 IN. WHEELS

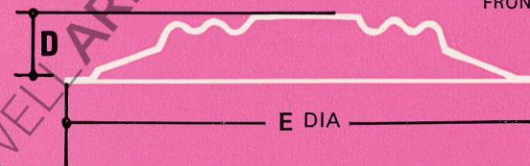
Stainless steel	Dimensions					Aluminium
Model No.	A	B	C	D	E	Model No.
SOB 16 ES	17in. 43·2cm.	3½in. 8·9cm.	3½in. 8·3cm.	1½in. 3·8cm.	17in. 43·2cm.	SOB 16 EA
SOB 20 ES	21¾in. 55·3cm.	4in. 10·2cm.	3½in. 7·9cm.	1½in. 3·2cm.	21¾in. 54·3cm.	SOB 20 EA



FRONT



FRONT



REAR

## SQUARE SLOT DEEP PATTERN

FOR 20 IN. WHEELS IN STAINLESS STEEL ONLY

Stainless steel	Dimensions				
	Model No.	A	B	C	D
SOB 20 SSD	21 <sup>3</sup> / <sub>4</sub> in. 55·3cm.	3 <sup>3</sup> / <sub>4</sub> in. 9·8cm.	4 in. 10·2cm.	2 <sup>7</sup> / <sub>16</sub> in. 6·2cm.	21 <sup>3</sup> / <sub>4</sub> in. 55·3cm.



# DISC FIXING BRACKETS

## TO OBTAIN DEPTH OF BRACKET REQUIRED

### FRONT

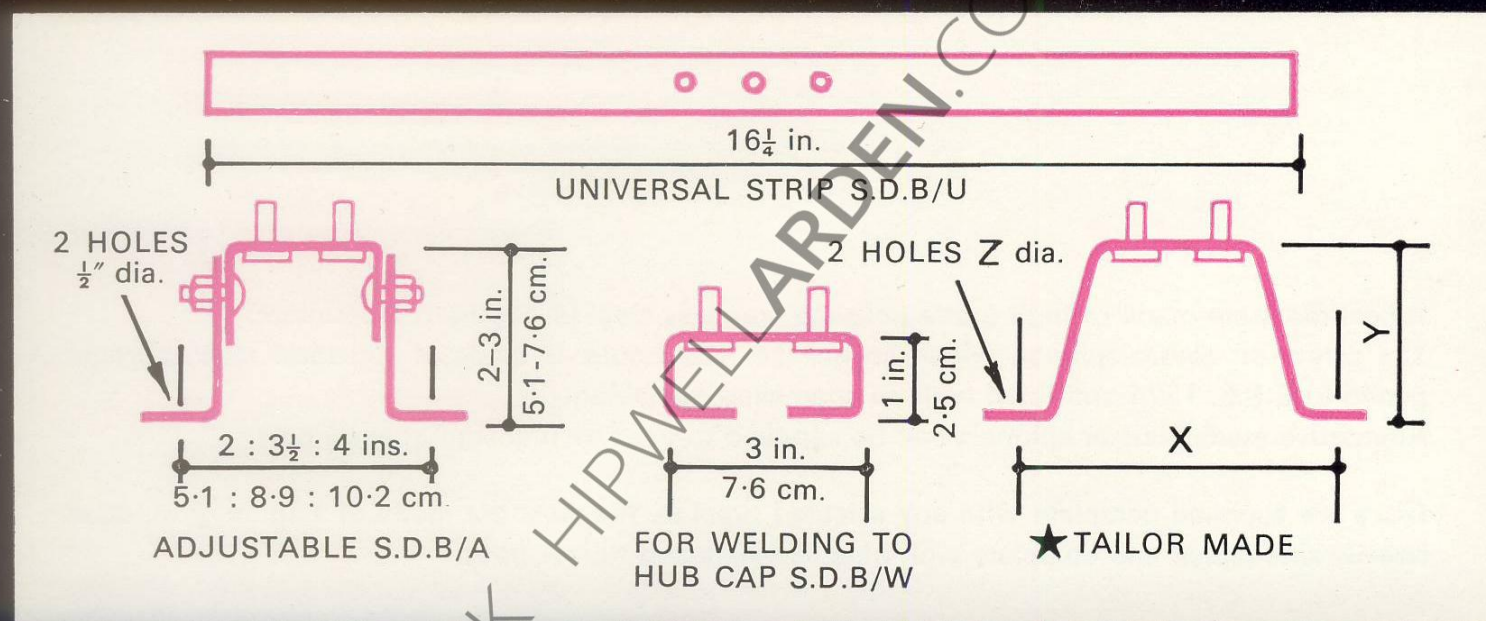
Measure from rim of wheel to surface where bracket will be fixed, grease cap or hub, and subtract from dimension 'B'.

### REAR

Measure from rim of wheel to half shaft and subtract dimension 'D', but in the case of disc SOB 20 SSD add dimension 'D'.

If none of the ready-made brackets are suitable order the universal strip SDB/U which can be bent and drilled to suit the particular vehicle.

Special brackets can be supplied if ordered in sufficient quantities.



### ★ Tailor made brackets

Tailor made Bracket Reference	X	Y	Z
SDB 1	5 <sup>5</sup> / <sub>8</sub> in.	2 <sup>3</sup> / <sub>4</sub> in.	<sup>1</sup> / <sub>2</sub> in.
SDB 2	6 in.	2 <sup>1</sup> / <sub>2</sub> in.	<sup>1</sup> / <sub>2</sub> in.
SDB 3	5 <sup>3</sup> / <sub>16</sub> in.	2 <sup>3</sup> / <sub>8</sub> in.	<sup>1</sup> / <sub>2</sub> in.
SDB 4	7 <sup>7</sup> / <sub>8</sub> in.	2 <sup>3</sup> / <sub>8</sub> in.	<sup>1</sup> / <sub>2</sub> in.
SDB 5	7 in.	1 <sup>13</sup> / <sub>16</sub> in.	<sup>1</sup> / <sub>4</sub> in. × <sup>1</sup> / <sub>2</sub> in.
SDB 6	7 in.	2 <sup>5</sup> / <sub>8</sub> in.	<sup>1</sup> / <sub>4</sub> in. × <sup>1</sup> / <sub>2</sub> in.
SDB 7	7 in.	3 <sup>3</sup> / <sub>8</sub> in.	<sup>1</sup> / <sub>2</sub> in.



# STYLA

Registered Trade Name

Wheel discs are made of high grade polished stainless steel or anodised aluminium.

The screw-on centre spinner, which covers the fixing nuts, is made of polished steel, chrome plated to B.S.S. 1224 and fitted with an enamelled medallion.

Alternative medallions or spinners can be supplied to your own design at extra cost.

Discs are supplied complete with any selected bracket. Brackets are made of 1 in.  $\times$   $\frac{1}{8}$  in. steel heavily zinc plated and complete with nuts, washers and rubber pads.

## ORDERING

STATE DISC MODEL No., NUMBER OF FRONTS, NUMBER OF REARS, NUMBER OF FIXING BRACKETS AND REF. Nos. — *Prices available on application.*

### WHEEL DISCS

To identify the correct model numbers

- (a) Check the disc will fit on the wheel rim ('A' dia. front, 'E' dia. rear).
- (b) Ensure the disc will clear the wheel nuts on the front wheel (dimension 'C' or 'B').



**STYLA**

*Registered Trade Name*

*Manufactured by:*

**ARDEN CONTINENTAL CAR ACCESSORY CO. LIMITED**

427 Warwick Road, Greet, Birmingham B11 2JR

Telephone No. : 021 706 4254-5471/2

Registered in England 660 431