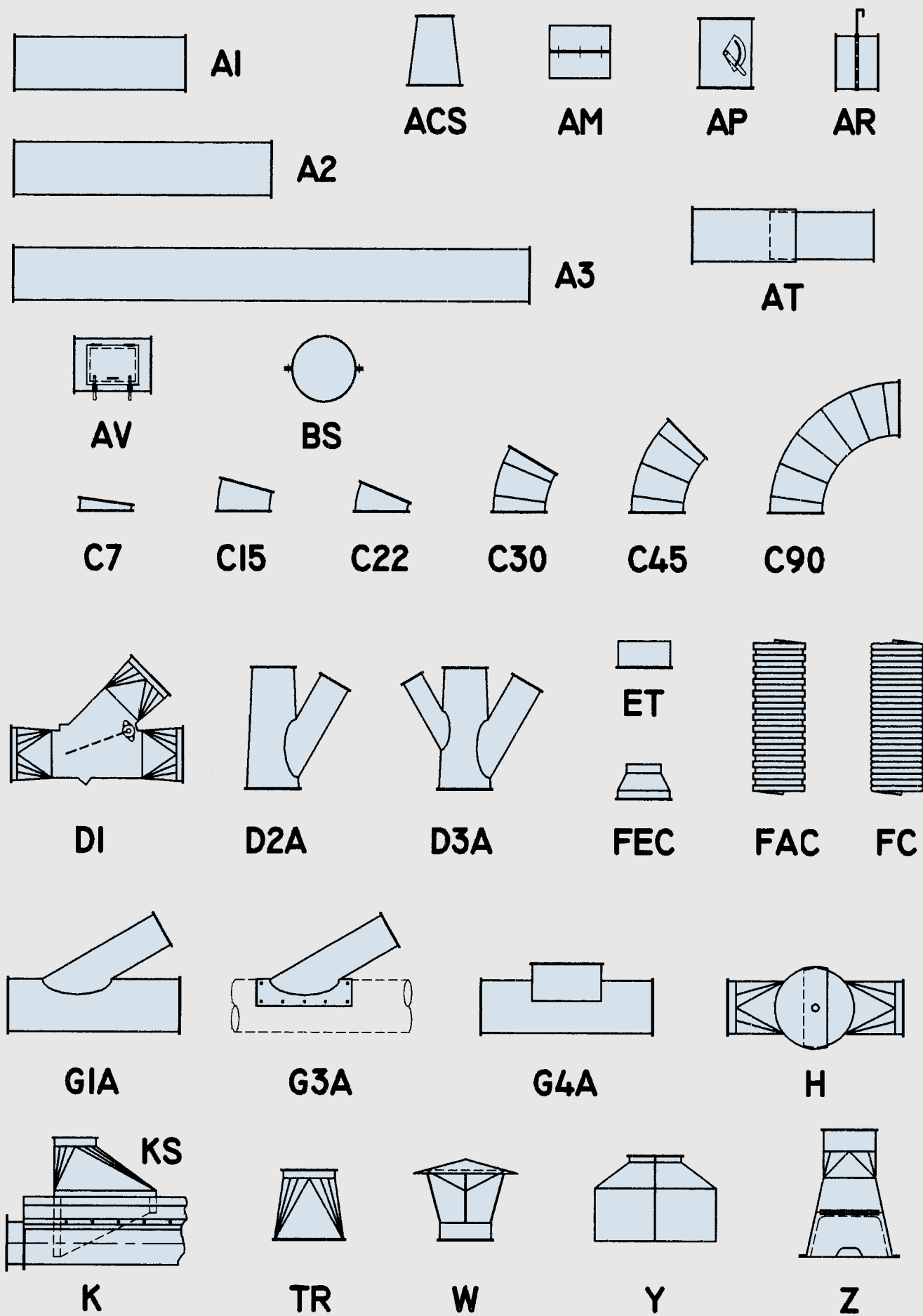


STANDARD DUCTS



AVAILABLE Ø DIAMETERS (mm)	100 - 120 - 140 - 160 - 180 - 200 - 220 - 240 - 260 - 280 - 300 - 325 - 350 - 375 400 - 425 - 450 - 500 - 550 - 600 - 650 - 700 - 750 - 800 - 850 - 900 - 950 - 1000 1050 - 1100 - 1150 - 1200
CODE	DESCRIPTION
A1	Straight duct, 1000 mm length
A2	Straight duct, 1500 mm length
A3	Straight duct, 3000 mm length
AT	Telescopic duct
ACS	Conical reducer
AM	Quick coupling duct
AP	Butterfly valve
AR	Sliding valve
AV	Inspection door
BS	Support flange
C7	7.5° elbow, radius 1.5 x ø
C15	15° elbow, radius 2 x ø
C22	22.5° elbow, radius 1 x ø
C30	30° elbow, radius 2 x ø
C45	45° elbow, radius 2 x ø
C90	90° elbow, radius 2 x ø
D1	Two-way valve (by-pass), with manual control • Available options: pneumatic or electric control
D2A	Two-way branch
D3A	Three-way branch
ET	Adaptor for flexible duct
FEC	Conical adaptor
FAC	Steel flexible duct (available diameters: 100 mm to 300 mm)
FC	Rubber flexible duct (available diameters: 2" to 24")
G1A	Branch on straight duct
G3A	Branch to screw on existing duct
G4A	Rectangular or square adaptor on straight duct
H	Ball joint
K	Straight ducting for mobile collector
KS	Mobile collector
TR	Rectangular or square to round transition
W	Horizontal deflection cowl
Y	Duct flashing
Z	Floor sweep (ø 160 to ø 300)

*The characteristics and the dimensions are subject to change without prior notice



11-01 PRINTED IN CANADA



1890, 1^{re} Rue,
Saint-Romuald
(Québec) Canada
G6W 5M6
E-mail : rodair@rodriguemetal.com
Internet : www.rodriguemetal.com
Tél.: (418) 839-0400
Fax: (418) 839-0201

DISTRIBUTED BY

* This pamphlet may not be reproduced without the written authorization of Rodrigue Métal Ltd.

STANDARD DUCTS

- For ventilation systems, industrial dust removal systems, and pneumatic conveying systems.

DESIGN

- Standard cold-rolled steel design
- Electrical welding on semi-automatic for a perfect seal
- Thickness available: 20 GA to 3/16".
- All elements are cleaned, degreased and protected with one coat of anti-corrosive enamel paint

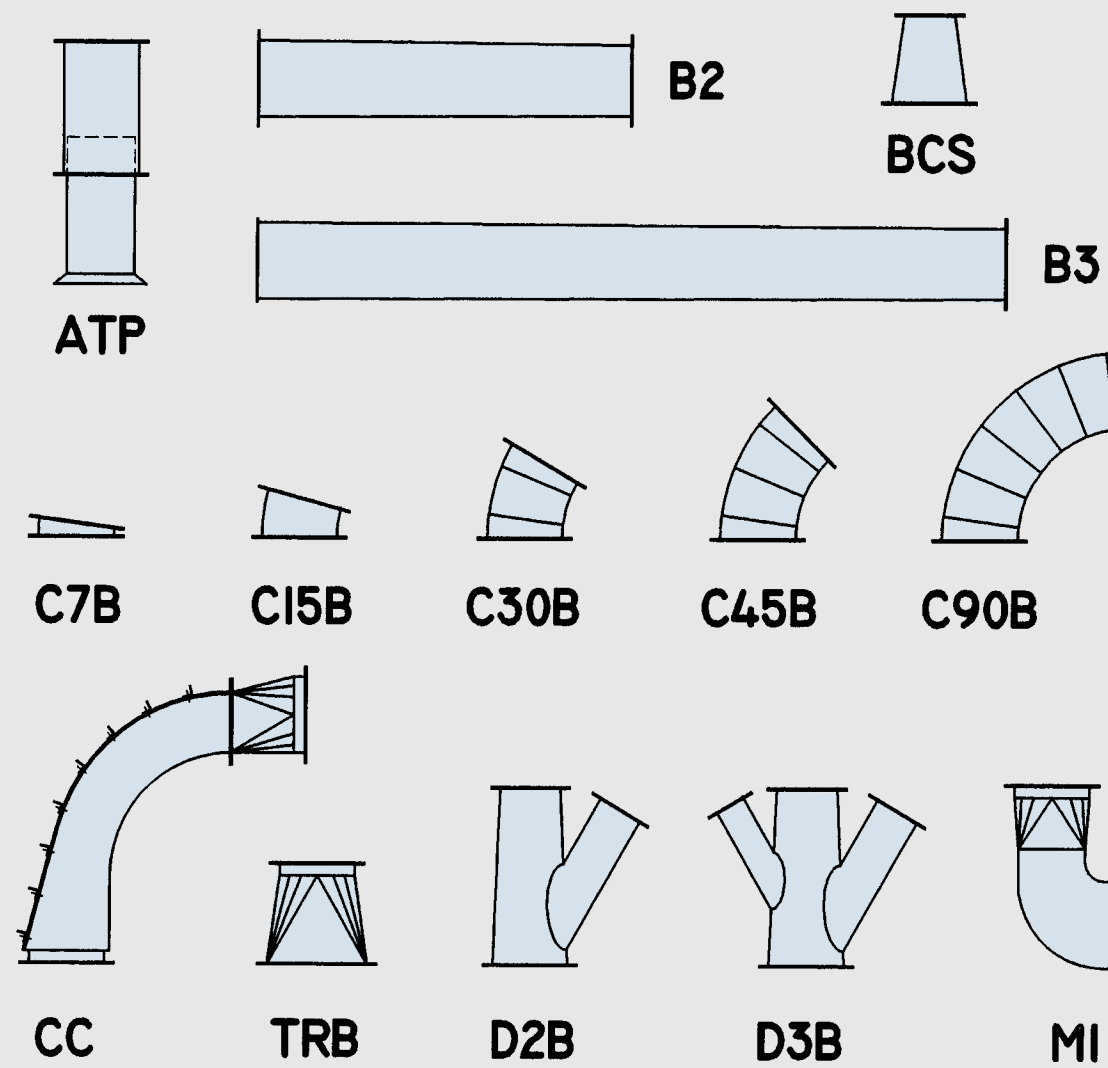
OPTION AVAILABLE

- Galvanised steel or aluminium
- Designed according to your specifications

OPTIONS ASSEMBLY

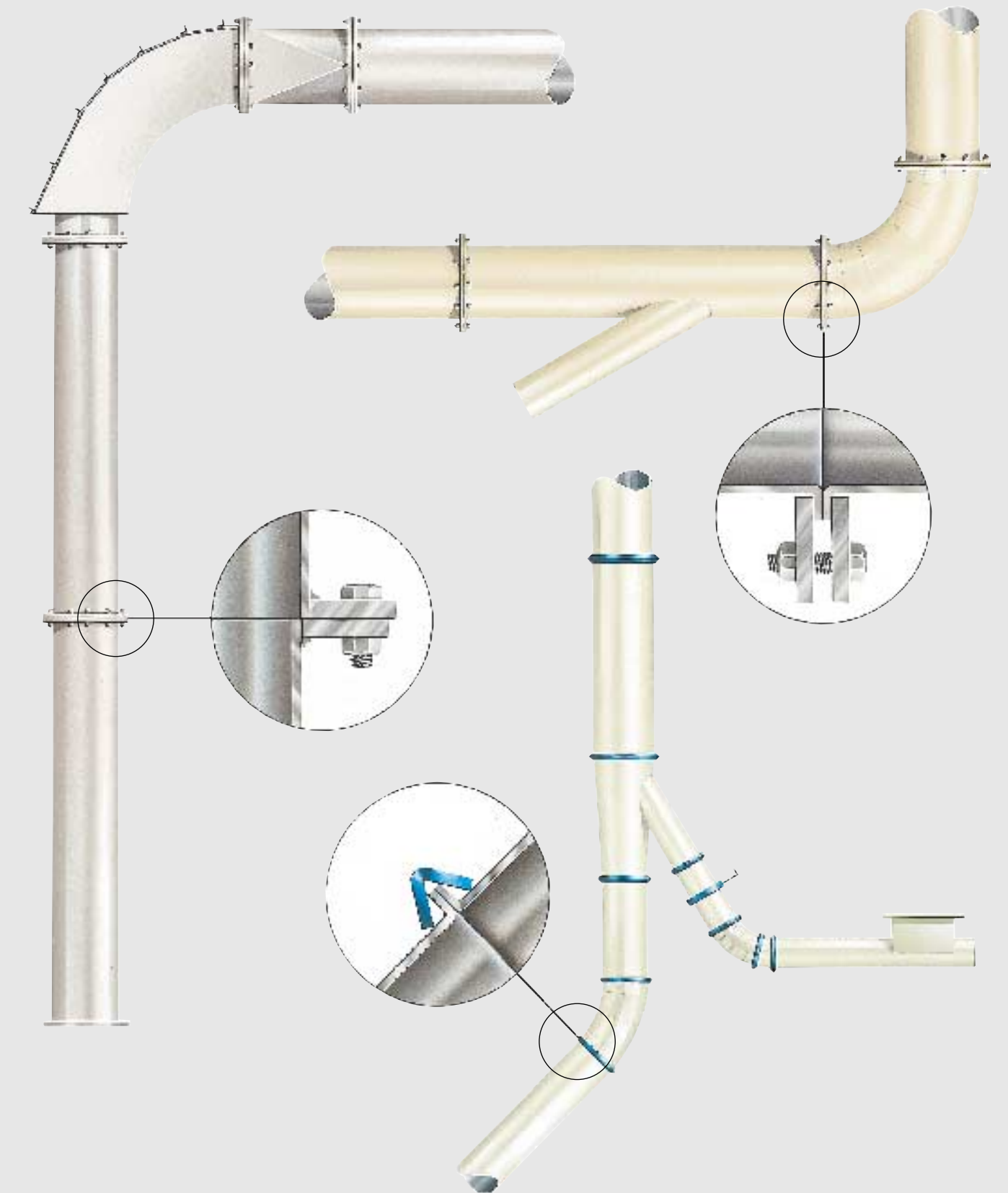
	<p>➤ «A» type collar assembly on flanged-edge ducts</p> <p>➤ Available diameters: 100 mm to 600 mm.</p> <p>➤ Applications: ventilation system and industrial medium-concentrations dust removal systems</p>	
	<p>➤ «BAG» type flat turning flange assembly on flanged-edge ducts</p> <p>➤ Available diameters: 100 mm to 1000 mm.</p> <p>➤ Applications: ventilation system and industrial medium-concentrations dust removal systems</p>	
	<p>➤ «BAG» type flat welding flange assembly on smooth-sided ducts</p> <p>➤ Available diameters: 100 mm to 1200 mm.</p> <p>➤ Applications: industrial high-concentrations dust removal systems, and pneumatic conveying systems</p>	
	<p>➤ «BAG» and «BAP» type flat welding flange assembly on smooth-sided conical ducts</p> <p>➤ Available diameters: 200 mm to 1200 mm.</p> <p>➤ Applications: pneumatic conveying system of abrasive particles at high-concentrations</p> <p>➤ Advantage: reduces joint wear</p>	

STANDARD DUCTS



CODE	DESCRIPTION
B2	Conical duct 1500 mm length
B3	Conical duct 3000 mm length
BCS	Conical reducer
C7B	7.5° elbow, radius 4 x ø
C15B	15° elbow, radius 4 x ø
C30B	30° elbow, radius 4 x ø
C45B	45° elbow, radius 4 x ø
C90B	90° elbow, radius 4 x ø
CC	90° elbow, with removable plate
ATP	Telescopic duct
TRB	Rectangular or square to round transition
D2B	Two-way branch
D3B	Three-way branch
M1	Pick-up hood

*Characteristics and the dimensions are subject to change without prior notice



STANDARD DUCTS