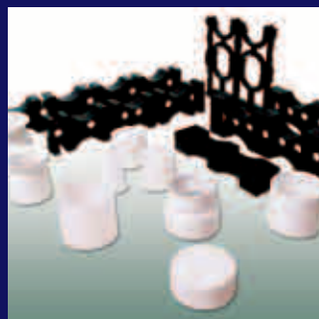
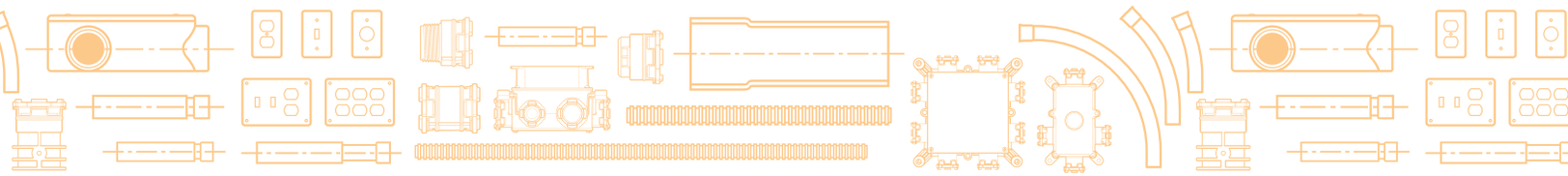


PVC Duct (DB2/ES2) Pipe & Fittings

For usage in direct burial and concrete encased applications.





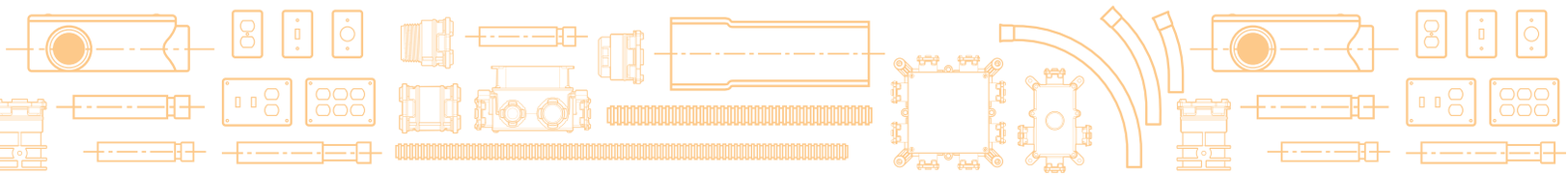
ROYAL Electrical Solutions

Table of Contents



Product Description	1
Features and Benefits - Cutting and Joining	1
Solvent Cementing	2-3
Expansion and Contraction	4
Installation - Direct Burial and Concrete Encased	4-5
Fittings - Spacers and Couplings - Dimensions	6
Fittings - Information	7-9
MonoBloc Spacers	10-11

Note: This brochure is not intended to assume the authority of the Design Engineer. Actual jobsite conditions will vary significantly. The sole responsibility for all design and installation decisions lies with the Design Engineer. All local health and safety regulations must be followed.



PVC Duct (DB2/ES2) Pipe & Fittings

For usage in direct burial and concrete encased applications.

Product Description & Applications

Royal Building Products® Electrical Solutions manufactures a complete line of PVC Duct pipe and fittings. We produce two types of duct for direct burial and concrete encasement.

The two types of PVC Duct are:

- Solid Wall Duct (DB2/ES2)
- Split Duct (DB2/ES2)



Our PVC Duct products are available in 50 to 150mm (2 to 6 inch) diameters and 3 and 6 metre (10 and 20 foot) lengths with solvent weld bell ends.

Standards and Codes

Royal Electrical Solutions Duct pipe and fittings are certified to CSA Standard C22.2 No. 211.1. All PVC Duct pipe and fittings shall be installed according to the Canadian Electrical Code (CEC) Part I, Rules 12-1150 - 12-1166.



C22.2 No. 211.1

Features and Benefits

Saves Labour

Royal Electrical Solutions PVC Duct is simple to cut and join.

Easy Wire Pulls

The smooth interior surface reduces friction when pulling conductors and wires through long runs and 90° bends.

Corrosion Resistant

PVC Duct is non-metallic, therefore there is no risk of corrosion when exposed to naturally corrosive soil conditions, such as electrochemical and/or galvanic environments.

High Tensile and Impact Strengths

PVC Duct provides high tensile and impact strengths even in cold weather.

Direct Burial

Royal Electrical Solutions PVC Duct can be used for direct burial, and requires no additional protection when installed according to the CEC. Note: Safety guidelines should be followed with trenching and backfilling operations.

A Choice of Fittings

We produce a full range of quality fittings to ensure fast, reliable installations.

Cutting and Joining

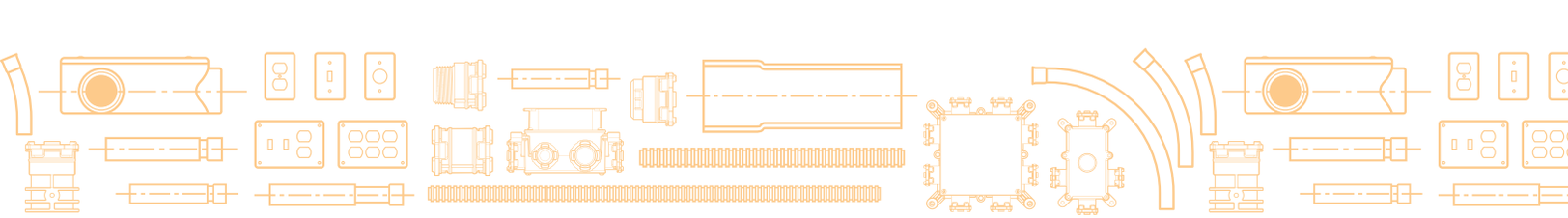
Cutting

Royal Electrical Solutions PVC Duct can easily be cut with a hacksaw or fine-toothed hand saw. To ensure a square cut, use a mitre box or saw guide. Deburr the cut end using a knife or file.

Joining – Solvent Cementing

Solvent cement joints are used to connect lengths of duct and fittings. These joints are strong, permanent and leak-proof. Royal Electrical Solutions EcoVoc solvent cement should be used on all connections.

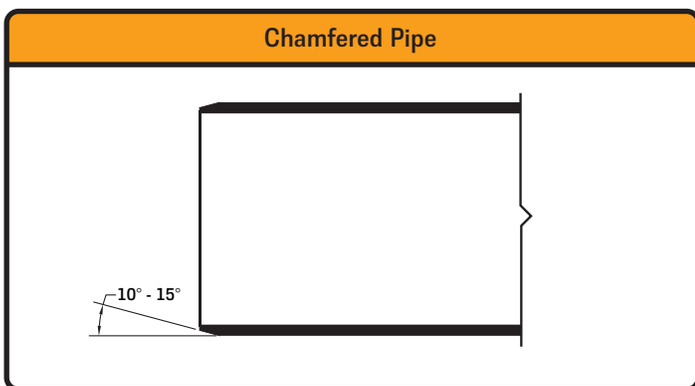




Procedure for Solvent Welding Joints

- Use solvent cement and primer prior to expiration date marked on container.
- Above 0° C ambient temperature, joints may be assembled without the use of primer, provided adequate penetration and softening of the pipe/fitting surface can be achieved with solvent cement alone.

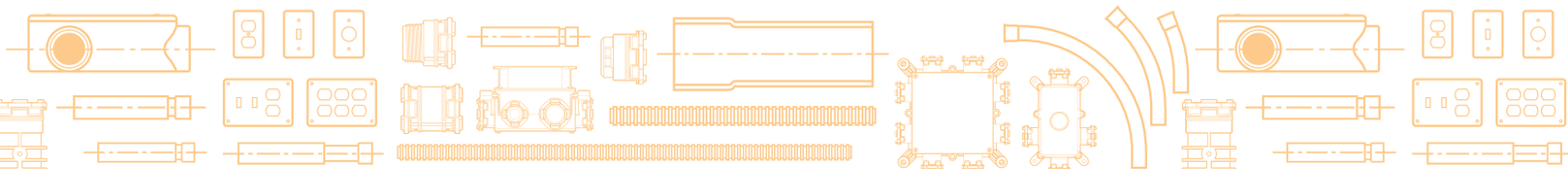
1. Assemble materials for the job, including correct solvent cement, primer and correctly sized applicator.
2. Cut pipe as square as possible using a hand saw and miter box or mechanical saw. Do not use a diagonal cut, as it reduces the bonding area in the joint.
3. If plastic tubing cutters are used, care must be taken to remove any raised bead at the end of the pipe, caused by cutting. A file or reamer may be used to remove the bead.
4. Use a knife, file or reamer to remove burrs from the inside and outside of the pipe end, as these will hinder the integrity of the joint. All sharp edges should be removed from the inside and outside edges of the pipe to prevent the pipe from pushing the solvent cement into the fitting socket, thereby causing a weak spot to form. The pipe end should be chamfered, as shown below.



5. All dirt, grease and moisture should be removed from the pipe and socket by thoroughly wiping with a clean, dry cloth.
6. Dry fit pipe and fitting joints prior to cementing. For proper interference fit, the pipe should go easily into the socket approximately $\frac{1}{3}$ to $\frac{2}{3}$ of the socket depth. If this is not the case, other pipe or fittings should be used.
7. The applicator should be sized according to the size of pipe and fittings being joined. The brush width of the applicator should be equal to approximately $\frac{1}{2}$ of the pipe diameter.
8. Primer is used to penetrate and soften the surfaces so that they will fuse together under a wide variety of conditions. The penetration or softening can be checked by dragging the edge of a

knife or sharp object over the coated surface. If a few thousandths of an inch of the primed surface can be scratched or scraped away, proper penetration has occurred. Varying weather conditions affect priming and cementing action and may require more time or repeated applications to either or both surfaces.

9. If using primer, use the correct applicator size (see #7) and aggressively work the primer into the socket, keeping the surface and applicator wet until the surface has softened, re-dipping the applicator as required. When the surface is primed, remove any puddles of primer from the socket.
10. Aggressively work the primer on to the end of the pipe, to a point $\frac{1}{2}$ " beyond the depth of the socket.
11. Perform a second application of primer in the socket.
12. While the surfaces are still wet, the appropriate solvent cement should be applied.
13. Using the correct applicator size, aggressively work a full, even layer of cement onto the pipe end to a point equal to the depth of the socket. Do not brush out to a thin paint type layer, as this will dry within a few seconds.
14. Aggressively work a medium layer of cement into the fitting socket; avoid puddling cement in the socket. On the pipe end, do not coat beyond the socket depth or allow cement to run down into the pipe beyond the socket.
15. Apply a second full, even layer of cement on the pipe.
16. Immediately, while the cement is still wet, assemble the joint. Use enough force to ensure that the pipe is fully inserted into the socket. Twist the pipe a $\frac{1}{4}$ turn as it is being inserted.
17. Hold the joint together for approximately 30 seconds to avoid push out.
18. After assembly, inspect the joint to ensure that there is a ring or bead of cement completely around the juncture of the pipe and socket. If there are voids in this ring, sufficient cement was not applied and the joint may be defective.
19. Remove the excess cement from the pipe and socket (including the ring or bead) using a cloth. Avoid disturbing or moving the joint.
20. Handle newly cemented joints with care until initial set has taken place. Follow set and cure times before handling or testing the system.



Solvent Cementing

All connections should be made using and applying Royal Electrical Solutions solvent cement.

Set Times

Average Initial Set Times			
Temperature Range	Pipe Sizes ½" to 1¼"	Pipe Sizes 1½" to 2"	Pipe Sizes 2½" to 6"
15°C to 40°C	2 min.	5 min.	30 min.
5°C to 15°C	5 min.	10 min.	2 hrs.
-16°C to 5°C	10 min.	15 min.	12 hrs.

Joint Cure Schedule

Average Joint Cure Times			
Temperature Range During Assembly & Cure Periods	Pipe Sizes ½" to 1¼"	Pipe Sizes 1½" to 2"	Pipe Sizes 2½" to 6"
15°C to 40°C	2 min.	5 min.	30 min.
5°C to 15°C	5 min.	10 min.	2 hrs.
-16°C to 5°C	10 min.	15 min.	12 hrs.

In damp or humid weather allow 50% more cure time.

Estimated Solvent Cement Requirements

Average Number of Joints per Litre of Solvent Cement									
Pipe/Fitting Diameter	½"	¾"	1"	1½"	2"	2½"	3"	4"	6"
Number of Joints	300	200	125	90	60	40	40	30	10

Estimated Primer Requirements

Average Number of Joints per Litre of Primer									
Pipe/Fitting Diameter	½"	¾"	1"	1½"	2"	2½"	3"	4"	6"
Number of Joints	600	400	250	180	120	80	80	60	20

Solvent Cementing in Cold Weather:

- Store pipe and fittings in a heated area. Prefabricate as much of the system as possible in a heated area.
- When not in use, store sealed solvent cement and primer between 5°C and 21°C. Do not use open flame or electric heaters to warm cements and primers.
- Take care to remove moisture, ice and snow from the mating surfaces.

Solvent Cementing in Hot Weather:

- At the time of assembly, the surface temperature of the mating surfaces should not exceed 45°C. Shade or shelter the joint surfaces from direct sunlight for at least 1 hour prior to joining and during the joining process. If necessary, swab the mating surfaces with clean, wet rags to reduce the surface temperature (thoroughly dry surfaces before applying primer or cement).
- Make joints during the cooler early morning hours.
- Apply cement quickly and join pipe to fitting as quickly as possible after applying the cement.
- Keep solvent cement container closed or covered when not in use, to minimize solvent loss.

Solvent Cementing in Wet Conditions:

- Mating surfaces must be dry when the joint is made.
- Work under a cover or canopy to keep rain off pipe and fittings.
- Work quickly after drying the pipe and fitting to avoid condensation.
- Allow a longer cure time before the system is tested or used.

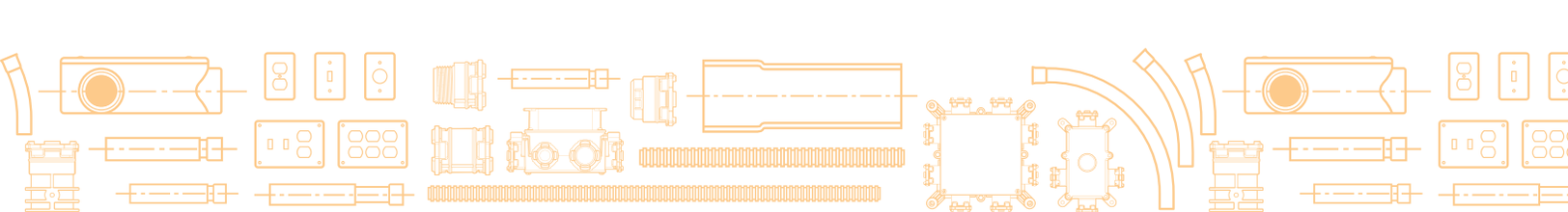
Storage and Handling of Solvent Cement and Primer:

- Solvent cement and primer contain highly flammable solvents. Follow all specific safety precautions provided on container label and Material Safety Data Sheet.
- Keep primer and solvent cement away from heat, sparks and open flame.
- Keep containers tightly closed except when in use.
- Ensure proper ventilation of work area and avoid inhaling solvent vapours.
- Where the possibility of splashing exists, wear proper eye protection or a face shield.
- Avoid contact with skin.

Support Straps

Rigid PVC conduit must be supported with straps when installed in above ground applications. These straps should be installed snugly, while allowing linear movement of the conduit. See the table below for recommended maximum spacing of support straps.

Maximum Recommended Spacing of Support Straps		
Nominal Size mm (in)	CEC Recommended Spacing ft (m)	NEC Recommended Spacing ft (m)
16 (½)	2½ (0.75)	3 (0.91)
21 (¾)	2½ (0.75)	3 (0.91)
27 (1)	2½ (0.75)	3 (0.91)
35 (1¼)	4 (1.20)	5 (1.50)
41 (1½)	4 (1.20)	5 (1.50)
53 (2)	6 (1.80)	5 (1.50)
63 (2½)	6 (1.80)	3 - 6 (1.80)
78 (3)-129 (5)	7 (2.10)	3½ - 5 (2.10)
155 (6)	8 (2.50)	8 (2.50)



Expansion and Contraction

Royal Electrical Solutions PVC Duct expands and contracts with extreme variations in temperature. Therefore it is important to allow extra duct footage for contraction at each tie-in when the duct temperature is higher than the surrounding soil temperature. Also allow for expansion when the surrounding soil temperature is higher than the duct temperature. When backfilling, start at the tie-in point and work to the end of the duct run.

Expansion Joints - Temperature Change

Use expansion joints if the PVC Duct will be permanently exposed (e.g. bridge crossings). Typically the PVC Duct will contract or expand 10mm (3/8 inch) per 30.48 metres (100 feet) of duct for every 5.5°C (10°F) of temperature change.

Δ T (°C)	Expansion/Contraction (mm) per 30.48m Length
10	16.46
20	32.92
30	49.38
40	65.84
50	82.30
60	98.76
70	115.21
80	131.67
90	148.13
100	164.59

Thermal Expansion

The co-efficient of thermal expansion for Royal PVC duct is 5.4×10^{-5} mm/mm/°C (3.0×10^{-5} in/in/°F). To calculate the expansion and contraction of a buried or encased system, use 50% of the thermal expansion coefficient.

Δ T (°C)	Expansion/Contraction (in) per 100 ft Length
20	0.72
40	1.44
60	2.16
80	2.88
100	3.60
120	4.32
140	5.04
160	5.76
180	6.48
200	7.20

Note: EcoVoc solvent cement has a shelf life of 24 months if stored unopened at 22°C (72°F). Check the bottom of the can for the date of manufacture before using.

Number of Joints per Can				
Pipe Size mm (in)	1/2 Pint (250ml)	Pint (475ml)	Quart (950ml)	Gallon (4/L)
50 (2)	17	35	70	280
75 (3)	15	30	60	240
90 (3½)	13	25	50	200
100 (4)	10	20	40	160
125 (5)	8	15	30	120
150 (6)	5	10	20	80

Installation Guidelines - Direct Burial

Trench Bottom

The trench bottom should be firm and graded to support the duct bank. Remove all lumps, ridges, depressions and stones on the trench bottom to prevent point loads on the PVC Duct.

When installing a duct bank in rock or shale, excavate an additional 75mm (3 inches) below the desired depth. Place and compact with 75mm (3 inches) of backfill to create a uniform, level bedding surface.

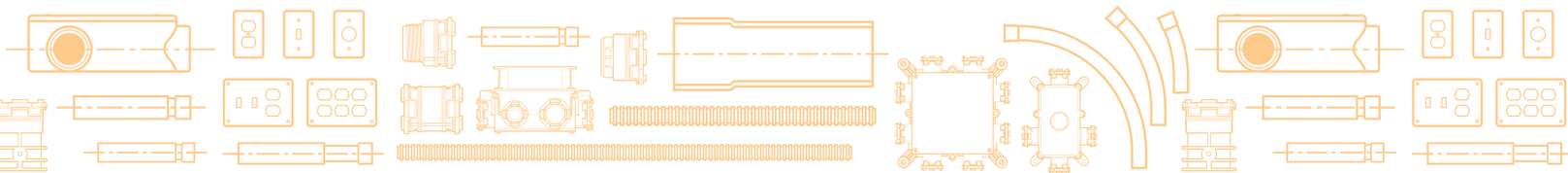
When soil conditions are poor, such as marshy or swampy areas, follow the recommendations of the Design Engineer and/or Soils Consultant.



Direct Burial Application.

First Tier

Place the first tier of duct in the trench, then backfill and tamp around it. Backfill should not contain any stones larger than 10mm (3/8 inch). Tamp the backfill around ducts to provide maximum supporting strength. Backfill over the duct to the required thickness and tamp with a hand tamper. The thickness of backfill between tiers of duct is determined in the design process. Typically it ranges from 50mm to 75mm (2 to 3 inch). Refer to the project design specifications for details.

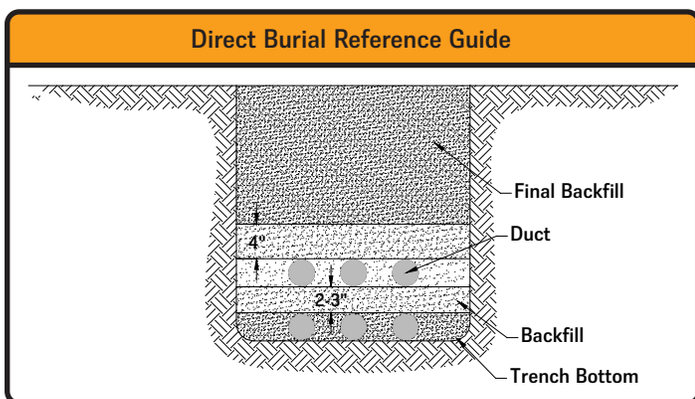


Additional Tiers

Place the next tier on top of the first using the procedure outlined above. Repeat until the required number of tiers is reached.

Final Backfill

Once the final tier of duct is placed, place a 100mm (4 inch) thick lift of backfill over the duct banks: stones should be no larger than 10mm (3/8 inch). Tamping this layer is optional. Refer to the design specifications for each installation. Then place backfill in 100mm to 300mm (4 to 12 inch) lifts, compacted with a hand or pneumatic tamper to specified compaction. Apply 300mm (12 inches) of backfill over the duct. At this point the backfill can have some stones in it.



Notes:

Spacers should not be used with duct when it is being direct buried, as they create point supports, not the continuous bedding support required. PVC Duct should not be direct buried in road crossing applications. Consult the project engineer regarding installing duct in road crossing applications.

Installation Guidelines – Concrete Encased (With Spacers)

Trench Bottom

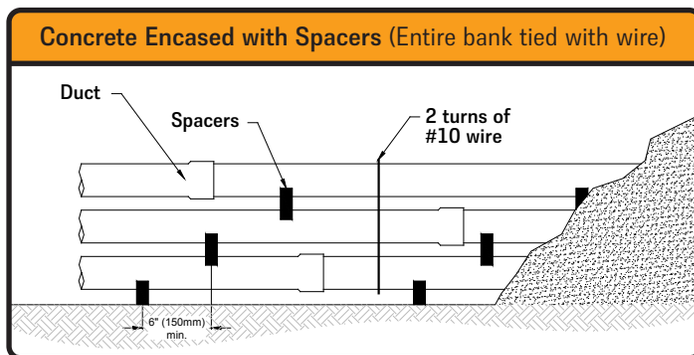
Dig the trench slightly wider than the width of the duct bank. The trench bottom should be firm and graded to support the duct banks. Pour a 75mm (3 inch) thick, graded and smoothed concrete foundation.

Separation of Spacers

When it is essential for spacing to be even horizontally and vertically in the duct bank, use MonoBloc or Vertical Lock spacers to provide the separation required between runs of duct.

First Tier

Place spacers on the trench bottom and lay the first tier of duct before the concrete foundation has taken its initial set. Place the next layers of spacers and duct on top of the first. Continue in this manner until you reach the required number of ducts. Use wire to tie the entire bank of ducts together.



Stagger the spacers on each tier (see drawing on the next page). Each MonoBloc spacer should be placed approximately every 2.4 metres (8 feet). Vertical Lock spacers require a spacing of 1.7 metres (5.5 feet).

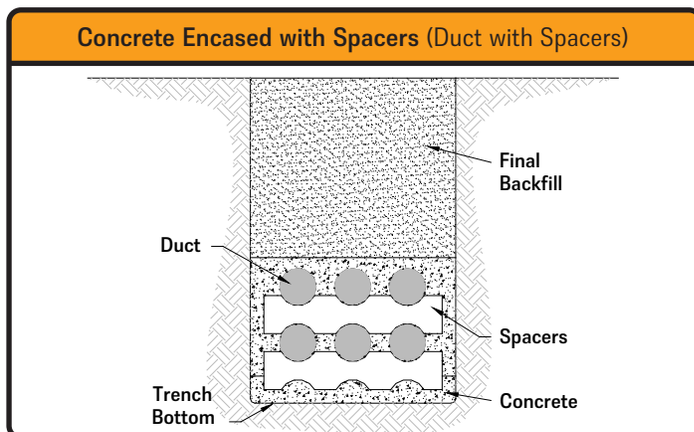
Pouring the Concrete and Backfill

Use caution when pouring the concrete. Do not allow a large mass of concrete to fall on the duct. Use a plank or board to direct the concrete down the sides of the duct bank to the bottom of the trench. The concrete will flow into the centre of the duct bank and fill up all void spaces. To ensure all voids are eliminated, work a long, flat slicing bar or spatula up and down the vertical rows of duct.

Backfill once the concrete has set. (Minimum 24HR after pouring)

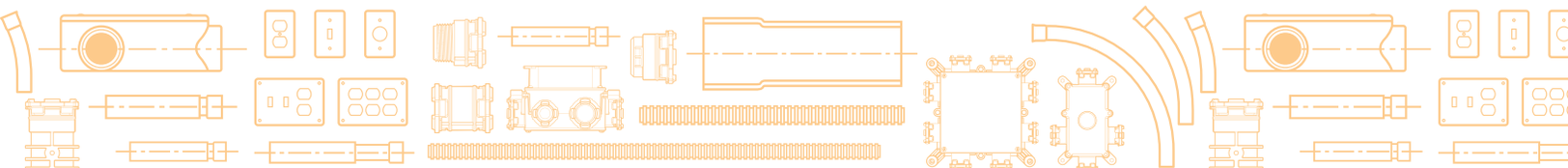
Pressure Grouting

When using pressure grouting to encase duct in concrete, use extreme caution. Excessive pressure and/or high temperatures during pressure grouting can cause the ducts to collapse.



Field Bending

Duct has some flexibility that allows for bending in the field for minor changes in elevation and direction. The table below shows the allowable offset for bending PVC Duct.



Allowable Offset		
Pipe Size mm (in)	Max. Allowable Offset For 10' Length mm (in)	Max. Allowable Offset For 20' Length mm (in)
53 (2)	508 (20)	2,007 (79)
78 (3)	356 (14)	1,422 (56)
91 (3½)	305 (12)	1,245 (49)
103 (4)	279 (11)	1,092 (43)
129 (5)	178 (7)	889 (35)
155 (6)	178 (7)	737 (29)

Fittings – Spacers and Push-fit Couplings

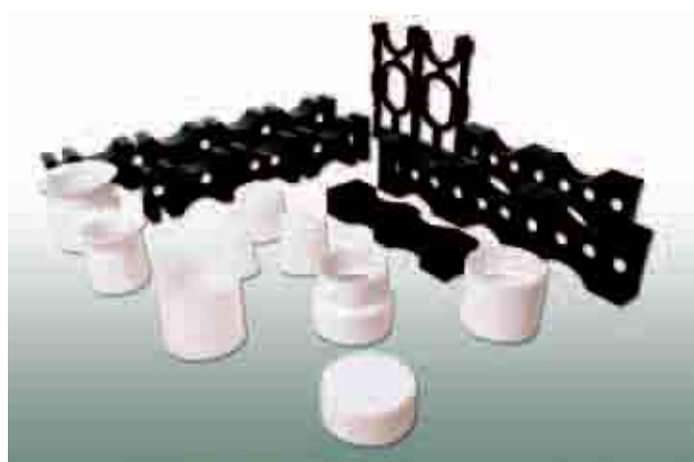
Royal Building Products® Electrical Solutions offers a complete line of fittings for use with our PVC duct pipe.

Spacers

Our product offerings include two styles of spacers: Vertical Lock and MonoBloc. Vertical Lock spacers allow for any number of ways in each duct bank.



Cost-effective, flexible and durable, MonoBloc spacers simplify the installation of duct banks. They can be used as both base and intermediate spacers, but cannot be more than 4 ways in each row. Spacers are available in a wide range of sizes and configurations. Constructed from HDPE (high density polyethylene), they resist corrosion and deterioration.



Polyethylene Push-Fit Couplings

These couplings are used to rapidly assemble cut lengths of duct pipe being encased in concrete. To install these couplings, push the spigot end of the duct into the coupling socket. Place a piece of wood on the end of the coupling, and hammer lightly until the end of the duct butts up against the inside shoulder of the fitting.

Note: Polyethylene push-fit couplings are not watertight and are only recommended for use with PVC Duct encased in concrete.

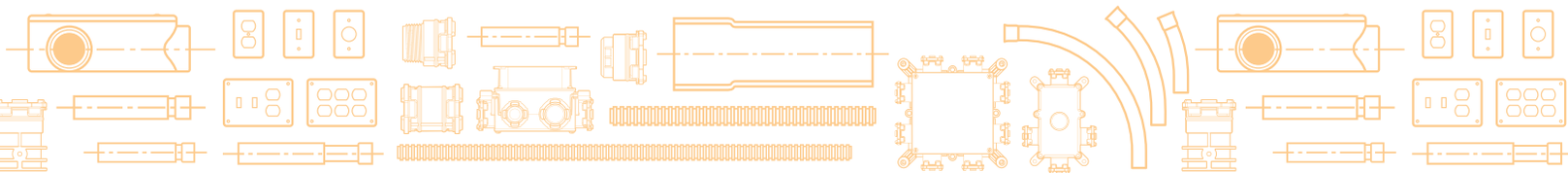
Dimensions

CSA DB2/ES2

Nominal Size mm (in)	Avg. Outside Diameter mm (in)	Avg. Inside Diameter mm (in)	Avg. Wall Thickness mm (in)	Approx. Weight lb/100ft (kg/m)
53 (2)	57 (2.250)	53 (2.090)	2 (0.080)	34 (0.506)
78 (3)	83 (3.250)	78 (3.056)	2 (0.097)	60 (0.893)
91 (3½)	95 (3.730)	89 (3.522)	3 (0.104)	80 (1.190)
103 (4)	107 (4.216)	101 (3.978)	3 (0.119)	96 (1.429)
129 (5)	135 (5.299)	127 (4.989)	4 (0.155)	155 (2.307)
155 (6)	159 (6.275)	151 (5.949)	4 (0.163)	216 (3.214)

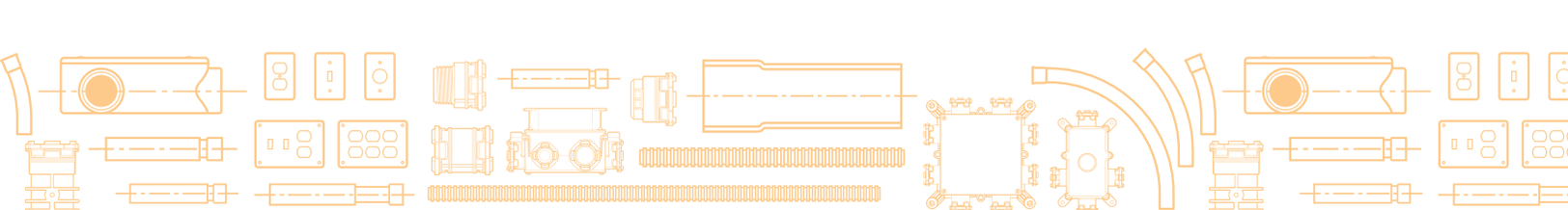
CSA DB2/ES2 - Split Duct

Split duct can be used to install duct around existing cables and to repair damaged duct without cutting and splicing the cables.

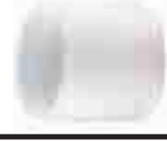


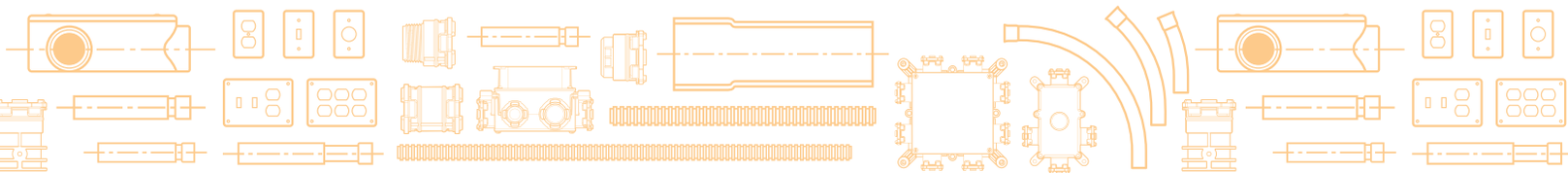
PVC Duct Fittings

Description	Product Number	UPC Number	Size in	Carton Quantity
90° Long Sweep Bend 	90B2x24	41410	2 x 24	100
	90B2x36	41416	2 x 36	100
	90B2x60	41422	2 x 60	100
	90B3x24	41464	3 x 24	100
	90B3x36	41476	3 x 36	100
	90B3x60	41494	3 x 60	100
	90B35x24	41647	3½ x 24	70
	90B35x36	41650	3½ x 36	70
	90B35x60	41653	3½ x 60	70
	90B4x24	41560	4 x 24	70
	90B4x36	41566	4 x 36	70
	90B4x60	41584	4 x 60	70
	90B5x42	41608	5 x 42	20
	90B5x60	41614	5 x 60	20
90B6x60	41638	6 x 60	15	
45° Long Sweep Bend 	45B2x24	41392	2 x 24	100
	45B2x36	41398	2 x 36	100
	45B3x24	41434	3 x 24	100
	45B3x36	41440	3 x 36	100
	45B35x36	41452	3½ x 36	70
	45B4x24	41530	4 x 24	70
	45B4x36	41536	4 x 36	70
	45B4x60	41548	4 x 60	70
	45B5x42	41602	5 x 42	35
	45B6x60	41626	6 x 60	20
22½° Long Sweep Bend 	22B3x24	41428	3 x 24	-
	22B3x36	41429	3 x 36	-
	22B4x36	41512	4 x 36	-
	22B5x42	41590	5 x 42	-
Universal Plug (With pulling eye) 	PLUG02	42010	2	176
	PLUG03	42016	3	200
	PLUG04	42028	4	180
	PLUG05	42040	5	100
	PLUG06	42026	6	90
Tapered Poly Plug (With pulling eye) 	DRP02	41914	2	100
	DRP03	41920	3	100
	DRP035	41926	3½	100
	DRP04	41932	4	100
	DRP05	41938	5	50
	DRP06	41944	6	35
Reducing Coupling 	RC3x2	41860	3 x 2	25
	RC4x2	41872	4 x 2	20
	RC4x3	41878	4 x 3	20
	RC4x35	41884	4 x 3½	20
	RC5x4	41890	5 x 4	20
	RC6x4	41896	6 x 4	25



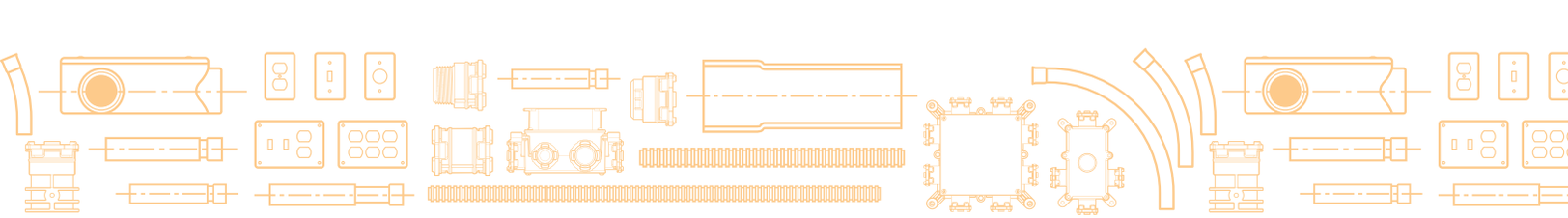
PVC Duct Fittings

Description	Product Number	UPC Number	Size	Carton Quantity
Push Fit Poly Coupling 	PFC02	41782	2	200
	PFC03	41788	3	100
	PFC035	41794	3½	150
	PFC04	41800	4	100
	PFC05	41812	5	50
	PFC06	41818	6	35
Push Fit Poly 5° Coupling 	PFC503	41824	3	100
	PFC5035	41827	3½	90
	PFC504	41830	4	100
	PFC505	41836	5	45
Solvent Weld PVC Coupling 	SWC02	42232	2	25
	SWC02L	42234	2 LONG	25
	SWC03	42238	3	50
	SWC03L	42239	3 LONG	50
	SWC035	42244	3½	50
	SWC04	42250	4	40
	SWC04L	42253	4 LONG	40
	SWC05	42256	5	25
SWC06	42262	6	14	
Solvent Weld PVC 5° Coupling 	SWC502	42274	2	-
	SWC503	42280	3	-
	SWC5035	42286	3½	-
	SWC504	42292	4	40
	SWC504L	42293	4 LONG	40
	SWC505	42304	5	20
	SWC506	42310	6	-
Bell End 	BEL02	41260	2	50
	BEL03	41266	3	60
	BEL035	41272	3½	20
	BEL04	41278	4	60
	BEL05	41284	5	30
	BEL06	41290	6	60
Cap 	CAP02	41296	2	25
	CAP03	41302	3	20
	CAP035	41308	3½	25
	CAP04	41314	4	50
	CAP05	41320	5	10
	CAP06	41326	6	10
Terminator - Bell End Fitting (With Knockout Plug) 	TERM35	41982	3½	-
	TERM04 (w/holes)	41986	4	60



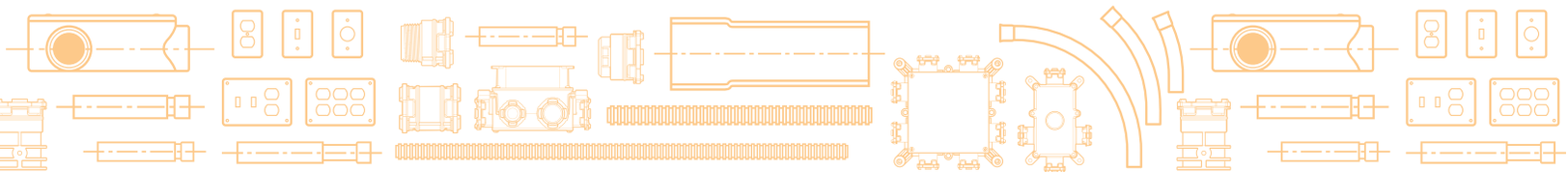
PVC Duct Fittings

Description	Product Number	UPC Number	Size in	Carton Quantity
Female Adapter 	FEMA02	41350	2	25
	FEMA03	41356	3	25
	FEMA035	41362	3½	-
	FEMA04	41368	4	20
	FEMA05	41374	5	-
	FEMA06	41380	6	-
Expansion Joint 	EXPJ02	41332	2	-
	EXPJ03	41338	3	-
	EXPJ035	41345	3½	-
	EXPJ04	41344	4	-
Adapter to A.C. or Fiber Type 1 	ADAP35	41996	3½	-
	ADAP04	41998	4	25
Rigid PVC Conduit Adapter 	ARIG02	41200	2	25
	ARIG03	41206	3	30
	ARIG03L	41207	3 LONG	30
	ARIG035	41214	3½	50
	ARIG04	41218	4	40
	ARIG04L	41219	4 LONG	40
	ARIG05	41236	5	20
	ARIG06	41248	6	12
Reducing Adapter Duct to Rigid PVC Conduit 	ARIG3X2	41212	3 x 2	15
	ARIG3X2L	41213	3 x 2 LONG	15
	ARIG4X2	41224	4 x 2	40
	ARIG4X3	41230	4 x 3	15
Split Y (Wyes) 	SPLY02	41965	2	-
	SPLY03	41968	3	As
	SPLY035	41969	3½	Required
	SPLY04	41974	4	-



PVC Duct Fittings

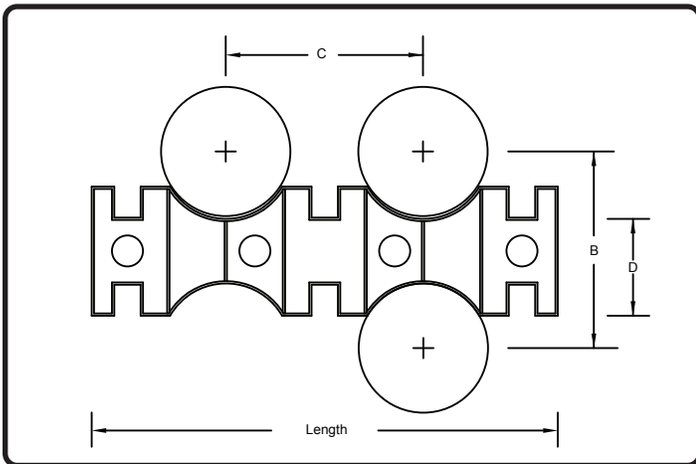
Description	Product Number	UPC Number	Size in	Carton Quantity
Intermediate Vertical Lock Spacer 	IS2015	42136	2 x 1½	350
	IS2020	42142	2 x 2	300
	IS2030	42148	2 x 3	200
	IS3015	42154	3 x 1½	225
	IS3020	42160	3 x 2	200
	IS3030	42166	3 x 3	125
	IS4010	42172	4 x 1	200
	RIS4015*	41902	4 x 1½	140
	RIS4020*	41908	4 x 2	125
	IS4030	42190	4 x 3	90
	IS5015	42196	5 x 1½	100
	IS5020	42202	5 x 2	100
	IS5030	42208	5 x 3	80
	IS6015	42214	6 x 1½	100
	IS6020	42220	6 x 2	90
	IS6030	42226	6 x 3	70
* FOR DB2/PVC				
Base Vertical Lock Spacer 	BS2015	42052	2 x 1½	250
	BS2020	42058	2 x 2	225
	BS2030	42062	2 x 3	200
	BS3015	42070	3 x 1½	175
	BS3020	42076	3 x 2	155
	BS3030	42082	3 x 3	150
	BS4010	42084	4 x 1	175
	RBS4015*	41848	4 x 1½	140
	RBS4020*	41854	4 x 2	140
	BS4030	42094	4 x 3	120
	BS5015	42100	5 x 1½	120
	BS5020	42106	5 x 2	120
	BS5030	42112	5 x 3	100
	BS6015	42118	6 x 1½	100
	BS6020	42114	6 x 2	100
	BS6030	42130	6 x 3	95
* FOR DB2/PVC				



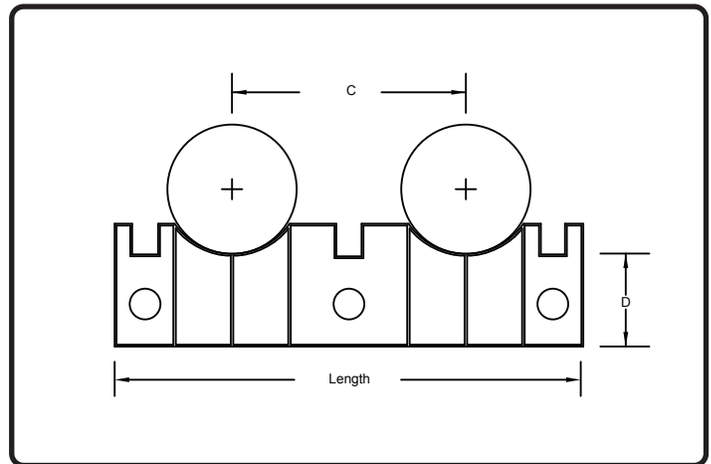
MonoBloc Spacers - Table Selection (in inches)

Product Number	Description	Trade Size (in)	Length (in)	Vertical Spacing (B) mm (in)	Horizontal Spacing (C) mm (in)	Ground Clearance (D) (in)
DMB351122	3½" Trade Size, 2 Way	3½	12.5	130 (5.1)	118 (4.6)	2.0
DMB351123	3½" Trade Size, 3 Way	3½	16.9	135 (5.3)	120 (4.7)	2.0
DMB351124	3½" Trade Size, 4 Way	3½	21.5	135 (5.3)	120 (4.7)	2.0
DMB42232	4" Trade Size, 2 Way	4	14.3	165 (6.5)	158 (6.2)	3.0
DMB42233	4" Trade Size, 3 Way	4	20.5	165 (6.5)	158 (6.2)	3.0
DMB42234	4" Trade Size, 4 Way	4	27.0	165 (6.5)	158 (6.2)	3.0
DMB43332*	4" Trade Size, 2 Way	4	15.0	190 (7.5)	190 (7.5)	3.0
DMB43332B*	4" Trade Size, 2 Way (Base)	4	15.0	N/A	190 (7.5)	3.0
DMB452232	4½" Trade Size, 2 Way	4½	15.5	165 (6.5)	173 (6.8)	3.0
DMB452233	3½" Trade Size, 3 Way	4½	22.2	175 (6.9)	170 (6.7)	3.0

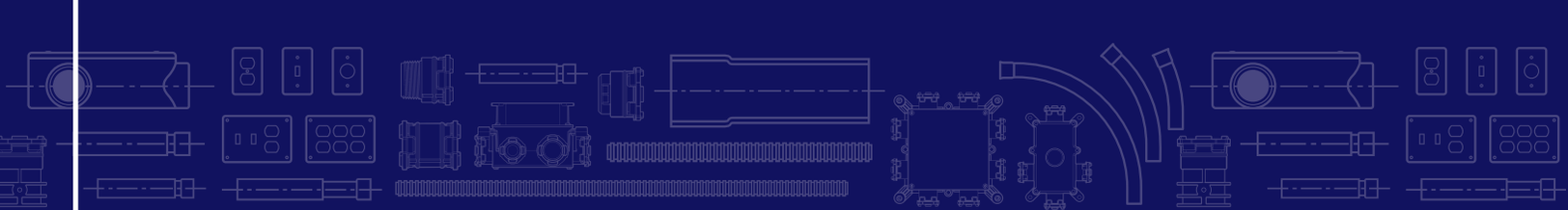
*190mm Spacing - Centre to Centre between Ducts



Intermediate Spacer Reference Points.



Base Spacer Reference Points.



Our various pipe and fittings solutions have been manufactured to meet the needs of our customers and their applications. Contact one of the below Sales Centres for more information:

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Woodbridge, ON, Canada
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F 905.856.3986

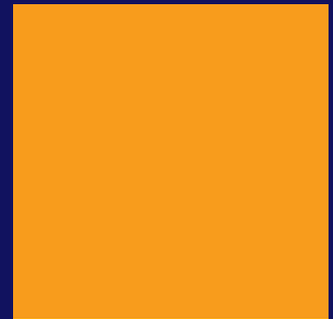
Laval, QC, Canada
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