SUPER DUCT POWER & COMMUNICATIONS DUCT 2" - 6" (50mm - 150mm)



Super Duct is recognized by major utilities, contractors and engineering firms as the premier ducting product available on the market.

Super Duct is manufactured with a specialized compound, and engineered for high impact and crush strength specifically required by utilities for underground duct. This compound also enhances the friction coefficient of Super Duct.

Super Duct (Type DB-2) is certified to CSA Standard C22.2 No. 211.1 both for encasement in concrete/masonry and for direct burial.

APPLICATIONS

- Utilities
- Communications
- Telecom
- Cable
- Hospitals / Medical Complexes
- Commercial Buildings

STANDARDS



CSA C22.2 No. 211.1

ADVANTAGES

1) Light Weight

Super Duct is easy to carry and install, reducing labour requirements and costs.

2 Long Lengths

Super Duct is available in 10' (3m) and 20' (6.1m) lengths, minimizing the number of connections needed.

Bell Ends

Super Duct is bell-ended, allowing for easy assembly in the field.

4) High Compressive Strength

Super Duct's specially formulated compound is designed to withstand high loads.

(5) Low Coefficient of Friction

The smooth bore of Super Duct facilitates cable pulling and eliminates costly cable damage.

(6) Quality Control

Stringent, continuous testing ensures that Super Duct is a consistently high quality product.

Field Bending

The natural flexibility of IPEX Super Duct allows field bending, to accommodate minor changes in elevation or direction.

& COMMUNICATIONS DUCT



SUPER DUCT (TYPE DB-2)

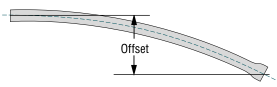
Description	CSA Requirements	Reference
Pipe Stiffness @ 5%	43.5 psi (300 kPa)	CSA C22.2 No. 211.1
Crush Resistance	198 lbs. @ 73°F (90 kg @ 23°C) 10% max. residual deflection	CSA C22.2 No. 211.1
Impact Resistance	45 ft. lbf @ 73°F (61J @ 23°C) 25 ft. lbf @ 0°F (34J @ -18°C)	CSA C22.2 No. 211.1
Residual Stress	149°F (65°C) for 4 hours. Allow to cool to 73°F (23°C). 0.5% shrinkage allowed.	CSA C22.2 No. 211.1
Joint Tightness	5 psi (35 kPa) internal water pressure applied for 24 hours.	CSA C22.2 No. 211.1

Note: Super Duct meets or exceeds all CSA requirements.

FIELD BENDING

Field bending can accommodate minor changes in elevation or direction without the use of special sweeps or fittings. the following table indicates typical maximum offset bends that can be achieved by cold bending.

ALLOWABLE OFFSET FOR SUPER DUCT



Sia	ze	Off	lowable set ength	Of	llowable fset Length
in.	mm	in.	mm	in.	mm
2	50	20	508	79	2 007
3	75	14	356	56	1 422
3-1/2	90	12	305	49	1 245
4	100	11	279	43	1 092
5	125	7	178	35	889
6	150	7	178	29	737

NOTES

- 1. Axial deflection should not be attempted at the joints.
- 2. The above values were established for ambient temperatures above the freezing point. Increased radii may be desirable at below-freezing temperatures.

SHORT FORM SPECIFICATIONS

PRODUCT

Duct shall be IPEX Super Duct or approved equal. Duct, fittings, Monobloc spacers and solvent cement shall be provided by the same manufacturer to assure system integrity.

The duct is to be secured mechanically with IPEX Monobloc or vertical lock spacers to prevent disturbance to the alignment during installation.

INDENTIFICATION

Duct shall be identified for type and manufacturer and shall be traceable to plant location, date, shift and machine of manufacture. The markings shall be legible and permanent.

MATERIAL

Duct for use in underground, encased or direct burial applications shall be made from PVC compound that includes inert modifiers to give high modulus of elasticity, improved weatherability and deflection characteristics.

STANDARDS

Type DB-2 Super Duct and Solvent Cement Fittings as manufactured by IPEX Inc. shall be used for direct burial and/or concrete encased applications. The duct and fittings must be certified to CSA Standard C22.2 No. 211.1 and be installed in accordance with the Canadian Electrical Code Part 1, Rule 12-1150 through 12-1166. Polyethylene push-fit couplings are only to be used in concrete-encased application.



INSTALLATION

BENDS

Standard 90°, 45° and 22 1/2° bends are available from sizes 2" through to 6" in 24", 36", 42" and 60" radius. All bends are supplied with 6" (15.2cm) tangents. The centre line lay length (L) can be calculated using;

$$L = \left(\pi r \times \frac{\$}{180}\right) + 2 \text{ (tangent)}$$

Where: $\pi = 3.14$

L = centre line lay length

r = radius of bend

\$ = angle of bend

tangent = 6'

Example: for a 3" 90° bend with a 36" radius - calculate the lay length:

$$L = \left(3.14 \times 36 \times \frac{90^{\circ}}{180^{\circ}}\right) + 2 (6)$$

L = 69 inches

L(metres) = $\frac{\text{L imperial}}{12 \times 3.281} = \frac{69"}{39.37} = 1.75 \text{m}$



STATIC FRICTION COEFFICIENT



SUPER DUCT DIMENSIONS

Dime	nsion	Mini	mum ID	Nomin	al Wall	Avera	ge OD
in	mm	in	mm	in	mm	in	mm
2	50	2.001	50.83	.082	2.08	2.250	57.15
3	75	3.000	76.20	.097	2.46	3.250	82.55
3-1/2	90	3.480	88.39	.109	2.77	3.730	94.74
4	100	3.941	100.10	.120	3.05	4.216	107.09
5	125	4.974	126.34	.153	3.89	5.299	134.60
6	150	5.896	149.76	.180	4.57	6.275	159.39

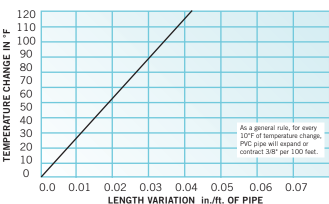
EXPANSION AND CONTRACTION

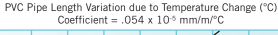
The following precautions should be exercised when extreme temperature variations are anticipated during the installation of IPEX Super Duct.

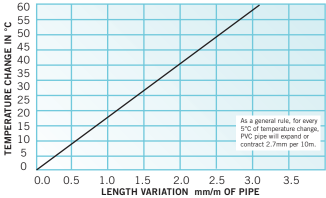
- Allow extra duct footage at each tie-in for contraction when duct temperature is higher than soil temperature. Allow extra room for expansion if reverse condition exists
- 2. Backfill from tie-in point toward end of duct run.

The coefficient of thermal expansion of IPEX Super Duct is 3×10^{-5} in./in./°F (5.4 x 10^{-5} mm/mm/°C). These charts show the expansion that can be expected at various temperature ranges for unburied (unrestrained) duct.

PVC Pipe Length Variation due to Temperature Change (°F) Coefficient = 3.6×10^{-4} in./ft./°F







SUPER DUCT PRODUCT SELECTION

	Dimension (in)	Product Code	Product Code B.C.	Ft/Crate	Weight/ 100' (lbs)
CSA Type I	I – 10' L	ength B	elled		
	2	008220	*008225	2,460	33.7
	3	008230	*008233	1,120	61.2
	3-1/2	008235	*008235	810	77.3
	4	008240	*008244	630	99.2
	5	008250	*008253	430	159.6
	6	008260	*008263	280	195.6

^{*}Product Codes are for B.C. only.

CSA Type II - 20' Length Belled

2	008221	*008226	2,460	33.7
3	008231	*008234	1,120	61.2
3-1/2	008236	*008236	810	77.3
4	008241	*008245	630	99.2
5	008251	*008254	430	159.6
6	008261	*008264	280	195.6

^{*}Product Codes are for B.C. only.

	Dimension (in)	Product Code	Ft/Crate	Weight/100' (lbs)
CSA Type I	I – Split Du	ct		
	2	008222	2,460	33.7
	3	008232	1,120	61.2
	3-1/2	008237	810	77.3
	4	008242	630	99.2
	5	008252	430	159.6
	6	008262	280	195.6

SUPER DUCT FITTINGS

	Size inches	Part Number	Product Code
PVC Coupl	ing - Solvent	Weld	
	2	SWC020	029001
	2 (long)	SWC020L	029009
	3	SWC030	029002
	3-1/2	SWC035	029003
	4	SWC040	029004
	5	SWC050	029005
	6	SWC060	029006

Polyethylene Coupling - Push Fit

	2	PFC020	029011
	3	PFC030	029012
	3-1/2	PFC035	029013
	4	PFC040	029014
	5	PFC050	029015
	6	PFC060	029016

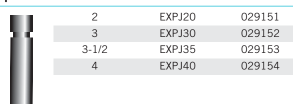
PVC 5° Coupling – Solvent Weld

 2	5ACS20	029041
3	5ACS30	029042
3-1/2	5ACS35	029043
4	5ACS40	029044
5	5ACS50	029045
6	5ACS60	029046

Polyethylene 5° Coupling - Push Fit

3	5APF30	029030
3-1/2	5APF35	029502
4	5APF40	029998
5	5APF50	029050

Expansion Joint



SUPER DUCT FITTINGS

Size

	Illulies	Nullibel	Coue
Reducer C	oupling - Solv	ent Weld	
	3 x 2	RC3020	029021
	3-1/2 x 2	RC3520	029039
	3-1/2 x 3	RC3530	029022
	4 x 2	RC4020	029023
	4 x 3	RC4030	029024
	4 x 3-1/2	RC4035	029025
	5 x 4	RC5040	029026
	6 x 4	RC6040	029027

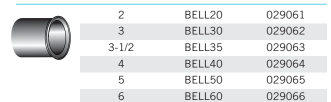
Part

Product

Split Wye - Solvent Weld

	2	SPLY20	029051
SPLIT	3	SPLY30	029052
	3-1/2	SPLY35	029053
	4	SPLY40	029054

PVC Bell Ends



Terminator with Knock-Out Plugs

KNOCK-OUT	3	TERM30	029826
	3 1/2	TERM35	029523
PLUG -	4 (with holes)	TERM40H	029822
	4 (no holes)	TERM40W	029827

Cap - Solvent Weld

	2	SWCA20	029071
	3	SWCA30	029072
	3-1/2	SWCA35	029073
	4	SWCA40	029074
	5	SWCA50	029075
	6	SWCA60	029076

Tapered Plug

	•		
	2	PLUG20	029131
	3	PLUG30	029132
	3-1/2	PLUG35	029133
	4	PLUG40	029078
	5	PLUG50	029079
	6	PLUG60	029136

	Number	

90° Long Sweep Bend



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2 x 24 R	902024	029091	*129091
2 x 36 R	902036	029092	*129092
2 x 60 R	902060	029036	*129036
3 x 24 R	903024	029055	*129055
3 x 36 R	903036	029093	*129093
3 x 60 R	903060	029134	*129134
3-1/2 x 24 R	903524	029123	*129123
3-1/2 x 36 R	903536	029094	*129094
3-1/2 x 60 R	903560	029135	*129135
4 x 24 R	904024	029047	*129047
4 x 36 R	904036	029095	*129095
4 x 60 R	904060	029096	*129096
5 x 42 R	905042	029097	*129097
5 x 60 R	905060	029037	*129037
6 x 60 R	906060	029098	*129098
		Б Б .	

^{*}Product Codes are for the Prairie Provinces only.

45° Long Sweep Bend



•			
2 x 24 R	452024	029111	*129111
2 x 36 R	452036	029112	*129112
3 x 24 R	453024	029082	*129082
3 x 36 R	453036	029113	*129113
3-1/2 x 36 R	453536	029114	*129114
4 x 24 R	454024	029128	*129128
4 x 36 R	454036	029115	*129115
4 x 60 R	454060	029116	*129116
5 x 42 R	455042	029117	*129117
6 x 60 R	456060	029118	*129118

^{*}Product Codes are for the Prairie Provinces only.

22 1/2° Long Sweep Bend



3 x 36 R	223036	029085	*129085
4 x 36 R	224036	029204	*129204
5 x 42 R	225042	029249	*129249

^{*}Product Codes are for the Prairie Provinces only. Note: Special radius bends are available upon request.

DIMENSIONS - FITTINGS

	Size inches	Part Number	Product Code		
Universal Pipe Plug					
	2 & 2-1/2	UPP35	077433		
	3 & 3-1/2	UPP45	077434		
	4	UPP55	077435		
	5	UPP60	077436		
	6	UPP65	077437		

Size **Part Product** Number Code inches Reducing Adapter Coupling - Duct to PVC Conduit 3 x 2 ARIG3020 029191 4 x 2 ARIG4020 029192 4 x 3 ARIG4030 029187

Female Adapter

Sleeve →	

-		
2	FEMA20	029141
3	FEMA30	029142
3-1/2	FEMA35	029143
4	FEMA40	029144
5	FEMA50	029145
6	FEMA60	029146

PVC Adapter Coupling – Asbestos Cement or Bituminous Fibre

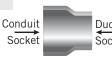
3-1/2 ACFB35 029163

ACFB40

029164

	3-1/2
	4
п	

Conduit to Duct Adapter



<u>ct</u> cket	2	ARIG20	029181
	2 (long)	ARIG20L	029188
	3	ARIG30	029182
	3-1/2	ARIG35	029183
	4	ARIG40	029184
	5	ARIG50	029185
	6	ARIG60	029186

Note: Duct to RTRC Conduit Adapters are available on request.

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