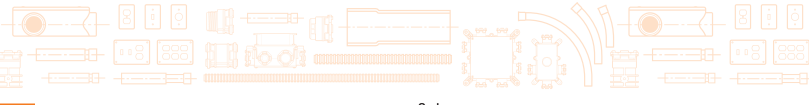
ENT Electrical Non-Metallic Pipe & Fittings

Corrugated flexible conduit used for electrical raceways









ENT Electrical Non-Metallic Tubing & Fittings

Corrugated flexible conduit used for electrical raceways.

Product Description & Applications

Royal Building Products™, Electrical Solutions manufactures a complete line of Electrical Non-Metallic Tubing (ENT) and fittings. Royal ENT is a corrugated flexible conduit that is used for electrical raceways. Our ENT and fittings are certified to CSA Standard C22.2 No.227.1. Royal Electrical Solutions ENT is available in ½" - 2" (12 - 50mm) diameters, is FT-4 rated and comes on reels, coils or 10' (3m) straight lengths.

Royal Electrical Solutions ENT is lightweight, durable and concrete tight; it is easy to pull cables and wires through the tubing. It can be installed in concrete slabs, fire-rated interior walls or directly buried. Our ENT systems are used in encased concrete and direct burial applications. Our Royal Flex ENT and fittings are used in many applications, including:

- Commercial Buildings
- Institutional and Industrial Buildings
- Residential High-Rises
- Parking Lots Direct Burial Pole to Pole Lighting





Certifications

Royal Building Products[™], Electrical Solutions complete line of Electrical Non-Metallic Tubing (ENT) and fittings are certified to CSA C22.2 No. 227.1/UL 1653.





Codes

Our ENT and fittings can be used when installed according to the Canadian Electrical Code (CEC) Part I, Rules 12-1500 to 12-1514.

Manufacturing

Royal Building Products[™], Electrical Solutions ENT is manufactured in our facilities in Woodbridge, Ontario and Abbottsford, B.C. It is designed and tested to meet all necessary industry standards.

Labour Savings

Royal Electrical Solutions ENT is easy to install and simple to cut and join. No special tools are required for cutting or bending.

Reel Sizes

Royal Electrical Solutions ENT is available in coils, reels and 10' (3m) straight lengths. The large reels have up to 2,000ft (610m) of ENT on each and allow for long continuous runs, therefore saving time and money.

Light Weight Material

Royal Electrical Solutions ENT is much lighter than electrical metallic tubing (EMT).

Nominal Size in (mm)	ENT lb/1,000ft	EMT lb/1,000ft
1/2 (12)	100	295
3/4 (19)	125	440
1 (25)	175	668
1-1/4 (32)	185	970
1-1/2 (38)	220	1,100
2 (50)	319	1,517

Corrugated Interior

The inside of our ENT is corrugated therefore reducing build-up of friction compared to pulling cable through solid wall pipe.

Outside Diameters

The outside diameter of Royal Electrical Solutions ENT is the same as the outside diameter of rigid PVC conduit. This allows for rigid PVC conduit fittings to be used with ENT.





FT-4 Rating

Royal Electrical Solutions ENT has achieved the designation FT-4 Rating in accordance to the Vertical Char Test in CSA C22.2 No.227.1/UL 1653.



Diagram 1. ENT pipe attached with a coupling and tied to a rebar.

Concrete Tight

When properly installed, Royal Electrical Solutions ENT and fittings are concrete tight.

Corrosion Resistant

Our ENT and fittings are non-metallic therefore there is no risk of corrosion when exposed to naturally corrosive soil conditions. They will not rust or corrode from electrochemical and galvanic environments.

Direct Burial

Royal Electrical Solutions ENT can be direct buried according to Rule 12-1500(1) of the Canadian Electrical Code (CEC).



Diagram 2. ENT encased in a concrete application.

Fittings

We offer a complete line of fittings to be used with our ENT. Fast, reliable slurry tight installations can be achieved with our snap-in couplings, connectors and adapters. New three (3) pipe corrugation, deep sockets and a quick-snap adapter with four locking tabs. These features have greatly increased the connection strength.

Quality Control & Assurance

Our ENT and fittings undergo extensive testing and inspection in our manufacturing facilities. Our products are certified to the CSA and UL Standards.



Diagram 3. ENT pipe and fittings in a High-Rise application.

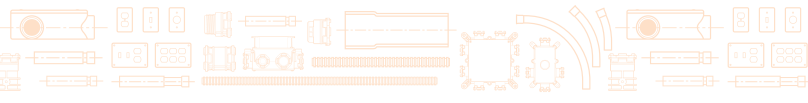
Applications

Royal Electrical Solutions ENT systems can be used in both combustible and non-combustible buildings. It can be used in all types of buildings including:

- low & high rise residential (single/multi-family dwellings)
- low and high rise commercial
- non-patient areas of nursing homes and hospitals
- schools and dormitories
- recreational vehicles and parks
- marinas
- solar photovoltaic systems

Royal Electrical Solutions ENT can be used for fire alarm systems in non-combustible buildings providing the following two conditions are satisfied:

- 1. The raceway is embedded in at least 2 inches (50mm) of masonry or poured concrete.
- 2. The transition from ENT to metal raceways is made in the concrete using a Royal transition fitting.



Installation

Cutting

No special tools are needed to cut Royal Electrical Solutions ENT. It can be easily cut using conduit cutters, hacksaw or a fine-toothed hand saw. Deburr the cut end using a knife or file.

Bending

Our ENT can be bent by hand, however, ensure that the radius is at least six times the internal diameter of the tubing.

Tying

All ENT should be tied down to the rebar at 3 foot (one-metre) intervals, if it is being encased in concrete. This is to prevent the ENT from floating to the top when the concrete is poured. Tie ENT down using wire, tie wraps or tape.



Fittings

For installation of fittings, insert the end of the ENT into the fitting, ensure that 3 full corrugations snap into the fitting beyond the flexible tabs. Clip design allows for pipe to be easily disconnected and then re-connected .

Fire Separations

If ENT passes through a fire rated separation, a fire stopping device must to be installed through the penetration.

Transitions

Couplings can be used as a transition from ENT to conduit, simply solvent weld ENT end into coupling. We also offer a transition coupling with a set screw to go from ENT to EMT.

Procedure to Solvent Weld ENT

- Do not use chemical primer or cleaner.
- Apply uniform coat of solvent cement.
- Use a brush to apply, not a dauber.
- Brush excess cement out of corrugations.
- While cement is wet, insert ENT into fitting until stop is reached and give tubing a quarter turn.
- Do not disturb until joint is set.

Ident-A-Boxes® and Isolator Module Boxes

Our Ident-A-Box® slab boxes are made from a high impact polymer material. They are available with hub extensions and moulded connectors or with knockouts. They have an extra large body size of 51.0 cubic inches (835cm3) with threaded brass inserts. When our slab boxes are used, it creates a completely non-metallic system, that will not corrode or conduct.



We offer connectors, adapters and couplings to connect the electrical system together. The locking tabs on the connectors create a secure connection that meets the CSA/UL requirements for pull-out and are concrete tight. Our slab boxes can be used with ceiling fans up to 35lb (15.9kg) and luminaries up to 50lb (22.7kg). We offer 1" (25mm) slab box extension rings to be used with our slab boxes when the slab pour is thicker than normal and the rebar is of a heavier gauge (typically in parking garages, elevator shafts and stairwells).

Ident-A-Boxes® are Colour Coded

We offer colour-coded lids on our Ident-A-Box® slab boxes for easy identification of services both before and after the concrete is poured. They are available in 6 colours; grey, green, white, blue, yellow and red.

Colour	Typical usage for each colour
Grey	Generic
Green	Security, Cable and Telephone
☐ White	Hydro 600 Volt
Blue	Hydro 120 Volt
Yellow	Emergency Lighting and Exit Signs
Red	Fire Alarm Systems

Isolator Module Boxes

Isolator Module Boxes are used with fire alarm systems in low and high rise residential construction. These boxes provide an approved non-conductive PVC slab box for the isolator indicator module in buildings.



COILS

Nominal Size in (mm)	Average Inside Diameter in (mm)	Average Outside Diameter in (mm)	Length Per Coil ft (m)	Length Per Skid ft (m)	Weight Per Coil lb (kg)
1/2 (12)	0.574 (15)	0.840 (21)	370 (112.8)	4,440 (1,353.6)	37 (16.8)
3/4 (19)	0.778 (20)	1.050 (27)	240 (73.1)	2,880 (877.2)	30 (13.6)
1 (25)	1.000 (25)	1.315 (33)	160 (48.8)	1,920 (585.6)	28 (12.7)
1-1/4 (32)	1.340 (34	1.660 (42)	500 (152.4)	1,500 (457.2)	102 (46.3)
1-1/2 (38)	1.574 (40)	1.897 (48)	300 (91.4)	900 (274.2)	72 (32.7)
2 (50)	2.020 (51)	2.375 (60)	225 (68.6)	675 (205.8)	62 (28.1)

REELS

Nominal Size in (mm)	Average Inside Diameter in (mm)	Average Outside Diameter in (mm)	Length Per Reel ft (m)	Weight Per Reel lb (kg)
1/2 (12)	0.574 (15)	0.840 (21)	2,000 (609.6)	250 (113.4)
3/4 (19)	0.778 (20)	1.050 (27)	1,500 (457.2)	240 (108.9)
1 (25)	1.000 (25)	1.315 (33)	1,000 (304.8)	225 (102.1)
1-1/4 (32)	1.340 (34	1.660 (42)	1,000 (304.8)	198 (89.8)
1-1/2 (38)	1.574 (40)	1.897 (48)	750 (228.6)	180 (81.6)
2 (50)	2.020 (51)	2.375 (60)	500 (152.4)	205 (93.0)

STRAIGHT LENGTHS 10' (3M)

Nominal Size in (mm)	Average Inside Diameter in (mm)	Average Outside Diameter in (mm)	Length Per Bundle ft (m)	Length Per Skid ft (m)	Weight Per Skid Ib (kg)
1/2 (12)	0.574 (15)	0.840 (21)	100 (30.5)	3,600 (1,097.2)	390 (176.9)
3/4 (19)	0.778 (20)	1.050 (27)	100 (30.5)	4,000 (1,219.1)	582 (264.0)
1 (25)	1.000 (25)	1.315 (33)	100 (30.5)	2,400 (731.5)	457 (207.3)

Specification

All wiring shall be installed in Royal Electrical Solutions ENT and secured by means of proper fittings. All ENT and fittings shall be manufactured by Royal Building Products $^{\mathsf{TM}}$, Pipe & Fittings Solutions and are FT-4 rated.

ENT and fittings shall be certified to CSA C22.2 No.227.1/UL 1653.

All slab boxes shall be colour-coded Ident-a-Boxes®.

Penetration of fire-rated walls, floors and ceilings shall have firestopping devices installed.





ENT Dimensions of Pipe

Product Number	UPC Number	Size	Feet/ Coil
EN050	14300	1/2"	370
EN075	14310	3/4"	240
EN100	14320	1"	160
EN125	14330	1-1/4"	500
EN150	14335	1-1/2"	300
EN200	14340	2"	225
	Number EN050 EN075 EN100 EN125 EN150	Number Number EN050 14300 EN075 14310 EN100 14320 EN125 14330 EN150 14335	Number Number Size EN050 14300 1/2" EN075 14310 3/4" EN100 14320 1" EN125 14330 1-1/4" EN150 14335 1-1/2"

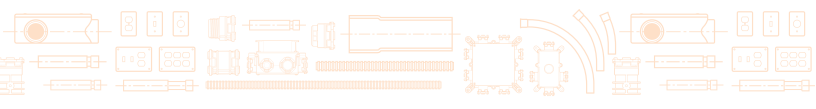
Product Number	UPC Number	Size	Feet/ Reel
ENR050	14350	1/2"	2,000
ENR075	14360	3/4"	1,500
ENR100	14370	1"	1,000
ENR125	14380	1-1/4"	1,000
ENR150	14385	1-1/2"	750
ENR200	14390	2"	500
	Number ENR050 ENR075 ENR100 ENR125 ENR150	Number Number ENR050 14350 ENR075 14360 ENR100 14370 ENR125 14380 ENR150 14385	Number Number Size ENR050 14350 1/2" ENR075 14360 3/4" ENR100 14370 1" ENR125 14380 1-1/4" ENR150 14385 1-1/2"

Description	Product Number	UPC Number	Size	Feet/ Bundle
ENT Straight Lengths 10 Feet Per Length	EN10050	14325	1/2"	100
10 Feet Per Length	EN10075	14326	3/4"	100
Sold in Full Skid Quantities Only	EN10100	14327	1"	100



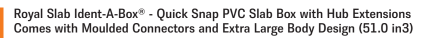
ENT Fittings Product Information

Description	Product Number	UPC Number	Size	Carton Quantity
ENT COUPLINGS (RKC)	RKC10	49530	1/2"	150
	RKC15	49540	3/4"	100
	RKC20	49550	1"	50
	RKC25	49554	1-1/4"	50
	RKC30	49556	1-1/2"	40
	RKC35	49558	2"	25
ENT TERMINAL ADAPTERS C/W Lock Nut (RKTA)	RKTA10	49750	1/2"	150
	RKTA15	49760	3/4"	100
	RKTA20	49770	1"	50
	RKTA25	49774	1-1/4"	50
	RKTA30	49776	1-1/2"	50
	RKTA35	49778	2"	25
ENT QUICK-SNAP CONNECTORS (RKTS)	RKTS10	49700	1/2"	150
	RKTS15	49710	3/4"	100
	RKTS20	49715	1"	50
ENT TO EMT ADAPTERS (RKTC)	RKTC10	49580	1/2"	125
	RKTC15	49590	3/4"	100
	RKTC20	49600	1"	50
	RKTC25	55000	1-1/4"	50
	RKTC30	55002	1-1/2"	40
	RKTC35	55004	2"	15
ENT CLIP RINGS (RKR)	RKR10 RKR15 RKR20 RKR25 RKR30 RKR35	55054 55056 55058 55060 55062 55064	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	Bags x Pieces/Carton 10 x 20/200 10 x 20/200 10 x 20/200 10 x 10/100 10 x 10/100 10 x 5/50

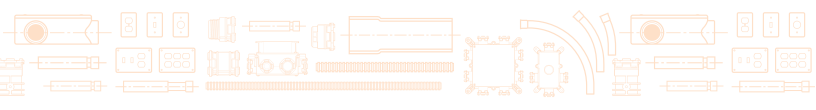


ENT Fittings Product Information

Description	Product Number	UPC Number	Size	Carton Quantity	Price Per 100 Units
STUBBYS	RECM10	49610	1/2"	150	231.00
	RECM15	49620	3/4"	150	231.00
	RECM20	49630	1"	200	276.00
	RECM25	49640	1-1/4"	200	474.00
45° ANGLED FORM STUBBY	RKASTB10	55016	1/2"	50	286.00
	RKASTB15	55018	3/4"	50	286.00
	RKASTB20	55020	1"	50	341.00
	RKASTB25	55022	1-1/4"	50	593.00
	RKASTB30	55024	1-1/2"	50	651.00
	RKASTB35	55026	2"	50	716.00
TAPERED PLUGS	RTP10	49780	1/2"	250	62.00
	RTP15	49790	3/4"	100	65.00
	RTP20	49800	1"	100	96.00
HEAVY DUTY LOCK NUT	RLN10	49670	1/2"	200	21.00
	RLN15	49680	3/4"	200	34.00
	RLN20	49690	1"	200	61.00
	RLN25	49672	1-1/4"	200	74.00
	RLN30	49674	1-1/2"	200	84.00
	RLN35	49676	2"	200	95.00
SLAB BOX 1" EXTENSION RING C/W Long Screws	RSMBEXTENSION	49996	-	20	1,124.00



Description	Product Number	UPC Number	Size	Carton Quantity	Price Per 100 Units
SHALLOW SINGLE GANG CONCRETE WALL BOX	RSVSB-H-10 RSVSB-H-15 RSVSB-H-20	55036 55038 55040	1/2" 3/4" 1"	70 70 70	1,223.00 1,223.00 1,223.00
DEEP SINGLE GANG CONCRETE WALL BOX	RSVDB-H-10 RSVDB-H-15 RSVDB-H-10-15 RSVDB-H-15-20 RSVDB-H-10-20 RSVDB-H-10-15-20	55029 55034 55028 55030 55032 55031	8 x 1/2" 8 x 3/4" 4 x 1/2"- 4 x 3/4" 4 x 3/4"- 4 x 1" 4 x 1/2"- 4 x 1" 4 x 1/2"- 2 x 3/4" - 2 x 1"	25 25 25 25 25 25 25	3,638.00 3,638.00 3,638.00 3,638.00 3,638.00 3,638.00
SQUARE SLAB BOX	RSSB-H-10 RSSB-H-15 RSSB-H-10-15 RSSB-H-15-20 RSSB-H-10-20 RSSB-H-10-15-20	55070 55072 55074 55076 55078 55080	8 x 1/2" 8 x 3/4" 4 x 1/2"- 4 x 3/4" 4 x 3/4"- 4 x 1" 4 x 1/2"- 4 x 1" 4 x 1/2"- 2 x 3/4" - 2 x 1"	20 20 20 20 20 20 20	3,638.00 3,638.00 3,638.00 3,638.00 3,638.00 3,638.00
ISOLATOR MODULE SLAB BOX C/W Red Lid	RSMB-10-IMB RSMB-15-IMB RSMB-10-15-IMB RSMB-15-20-IMB RSMB-10-20-IMB RSMB-10-15-20-IMB	49999 49997 49998 55001 55003 55005	8 x 1/2" 8 x 3/4" 4 x 1/2"- 4 x 3/4" 4 x 3/4"- 4 x 1" 4 x 1/2"- 4 x 1" 4 x 1/2"- 2 x 3/4" - 2 x 1"	20 20 20 20 20 20 20	4,110.00 4,110.00 4,110.00 4,110.00 4,110.00 4,110.00
SHALLOW SLAB BOXES	RSMBS-H-10 RSMBS-H-15 RSMBS-H-10-15 RSMBS-H-15-20 RSMBS-H-10-20 RSMBS-H-10-15-20	55006 55012 55010 55014 55008 55015	8 x 1/2" 8 x 3/4" 4 x 1/2"- 4 x 3/4" 4 x 3/4"- 4 x 1" 4 x 1/2"- 4 x 1" 4 x 1/2"- 2 x 3/4" - 2 x 1"	25 25 25 25 25 25 25	2,853.00 2,853.00 2,853.00 2,853.00 2,853.00 2,853.00



Royal Slab Ident-A-Box $^{\tiny{\circledR}}$ - Quick Snap PVC Slab Box with Hub Extensions Comes with Moulded Connectors and Extra Large Body Design (51.0 in3)

Size	Part Number	UPC Number	Lid Colour	Carton Quantity	Price Per 100 Units
8 x 1/2"	RSMB-H-10 RSMB-H-10G RSMB-H-10W RSMB-H-10B RSMB-H-10Y RSMB-H-10R	49720 49721 49722 49723 49724 49725	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00
8 x 3/4"	RSMB-H-15 RSMB-H-15G RSMB-H-15W RSMB-H-15B RSMB-H-15Y RSMB-H-15R	49801 49802 49803 49804 49805 49806	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00
4 x 1/2" 4 x 3/4"	RSMB-H-10-15 RSMB-H-10-15G RSMB-H-10-15W RSMB-H-10-15B RSMB-H-10-15Y RSMB-H-10-15R	49730 49731 49732 49733 49734 49735	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00
NEW 4 x 3/4" 4 x 1"	RSMB-H-15-20 RSMB-H-15-20G RSMB-H-15-20W RSMB-H-15-20B RSMB-H-15-20Y RSMB-H-15-20R	49836 49837 49838 49839 49846 49847	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00
4 x 1/2" 4 x 1"	RSMB-H-10-20 RSMB-H-10-20G RSMB-H-10-20W RSMB-H-10-20B RSMB-H-10-20Y RSMB-H-10-20R	49742 49841 49842 49843 49844 49845	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00
4 x 1/2" 2 x 3/4" 2 x 1"	RSMB-H-10-15-20 RSMB-H-10-15-20G RSMB-H-10-15-20W RSMB-H-10-15-20B RSMB-H-10-15-20Y RSMB-H-10-15-20R	49740 49831 49832 49833 49834 49835	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	2,853.00 3,231.00 3,231.00 3,231.00 3,231.00 3,231.00

Ident-A-Box® Colour Legend

Grey: Green: Generic

Security, Cable, Telephone Hydro - 600 Volt White: Blue:

Hydro - 120 Volt Emergency and Lighting Signs Yellow:

Red: Fire Alarm



Royal Slab Ident-A-Box $^{\tiny \circledcirc}$ - Quick Snap PVC Slab Box with Knockouts Extra Large Body Design (51.0 in3)

Size	Part Number	UPC Number	Lid Colour	Carton Quantity	Price Per 100 Units
8 x 1/2"	RSMB-10 RSMB-10G RSMB-10W RSMB-10B RSMB-10Y RSMB-10R	49852 49853 49854 49855 49856 49857	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25	1,898.00 2,258.00 2,258.00 2,258.00 2,258.00 2,258.00
8 x 3/4"	RSMB-15 RSMB-15G RSMB-15W RSMB-15B RSMB-15Y RSMB-15R	49870 49871 49872 49873 49874 49875	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25	1,898.00 2,258.00 2,258.00 2,258.00 2,258.00 2,258.00
4 x 1/2" 4 x 3/4"	RSMB-10-15 RSMB-10-15G RSMB-10-15W RSMB-10-15B RSMB-10-15Y RSMB-10-15R	49860 49861 49862 49863 49864 49865	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25	1,898.00 2,258.00 2,258.00 2,258.00 2,258.00 2,258.00
4 x 1/2" 2 x 3/4" 2 x 1"	RSMB-10-15-20 RSMB-10-15-20G RSMB-10-15-20W RSMB-10-15-20B RSMB-10-15-20Y RSMB-10-15-20R	49891 49892 49893 49894 49895 49896	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	1,898.00 2,258.00 2,258.00 2,258.00 2,258.00 2,258.00
4 x 3/4" 2 x 1/2" 2 x 1"	RSMB-15-20-10 RSMB-15-20-10G RSMB-15-20-10W RSMB-15-20-10B RSMB-15-20-10Y RSMB-15-20-10R	49990 49991 49992 49993 49994 49995	GREY GREEN WHITE BLUE YELLOW RED	25 25 25 25 25 25 25	1,898.00 2,258.00 2,258.00 2,258.00 2,258.00 2,258.00
ENT CUTTERS Price each Cutter will cut up to 1 1/4" ENT.	RFCUT RFCUTB	49560 49570	Size 1/2" - 1-1/4" -	25 -	144.00 63.00

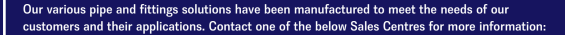
Ident-A-Box® Colour Legend

Grey: Green: Generic

Security, Cable, Telephone Hydro - 600 Volt White: Hydro - 120 Volt Emergency and Lighting Signs Fire Alarm Blue:

Yellow:

Red:



- Municipal Pipe & Fittings Solutions
- Plumbing Pipe & Fittings Solutions
- Electrical Pipe & Fittings Solutions
- Industrial Pipe & Fittings Solutions
- Irrigation Pipe & Fittings Solutions

Sales & Distribution Centres:

Surrey, BC, Canada T/F 1.800.663.0696 F 1.800.663.6564

Woodbridge, ON, Canada T/F 1.866.769.7473 F 905.856.3986

Laval, QC, Canada T/F 1.800.465.9754 F 450.688.6624

Distribution Centres:

.....

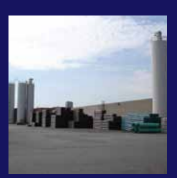
Calgary, AB, Canada T/F 1.800.663.0696 F 1.800.663.6564

Winnipeg, MB, Canada T/F 1.800.663.0696 F 1.800.663.6564

......

royalbuildingproducts.com







E ENTPF BRV2 Printed 01.2013

