

GREEN AG™ RURAL B PIPE: 20mm (3/4") to 125mm

3.5.1

Medium/High Density Polyethylene - PE80B Pipe. Rural "B". Sized on the INSIDE DIAMETER in the sizes and lengths indicated below. Rated to 630kPa at 20°C.

PRODUCT CODE	LENGTH	DESCRIPTION	Availability
		<i>Nominal pack size</i>	<i>Wt. kg</i>
20mm (3/4")	GRB20050	GREEN AG POLY "B" PN6.3 20mmID X 50M <i>0.65m Dia x 0.165m W</i>	5kg
	GRB20200	GREEN AG POLY "B" PN6.3 20mmID X 200M <i>0.9m Dia x 0.25m W</i>	19.7kg
25mm (1")	GRB25050	GREEN AG POLY "B" PN6.3 25mmID X 50M <i>0.9m Dia x 0.165m W</i>	6.8kg
	GRB25200	GREEN AG POLY "B" PN6.3 25mmID X 200M <i>1.2m Dia x 0.25m W</i>	27.2kg
32mm (1 1/4")	GRB32050	GREEN AG POLY "B" PN6.3 32mmID X 50M <i>1.2m Dia x 0.165m W</i>	10.3kg
	GRB32150	GREEN AG POLY "B" PN6.3 32mmID X 150M <i>1.5m Dia x 0.25m W</i>	30.9kg
	GRB32200	GREEN AG POLY "B" PN6.3 32mmID X 200M <i>1.6m Dia x 0.25m W</i>	41.2kg
	GRB32300	GREEN AG POLY "B" PN6.3 32mmID X 300M <i>1.6m Dia x 0.33m W</i>	61.7kg
40mm (1 1/2")	GRB40050	GREEN AG POLY "B" PN6.3 40mmID X 50M <i>1.5m Dia x 0.165m W</i>	14.5kg
	GRB40150	GREEN AG POLY "B" PN6.3 40mmID X 150M <i>1.8m Dia x 0.25m W</i>	43.5kg
	GRB40200	GREEN AG POLY "B" PN6.3 40mmID X 200M <i>1.8m Dia x 0.3m W</i>	57.9kg
	GRB40300	GREEN AG POLY "B" PN6.3 40mmID X 300M <i>1.9m Dia x 0.33m W</i>	86.9kg
	GRB40400	GREEN AG POLY "B" PN6.3 40mmID X 400M <i>2m Dia x 0.4m W</i>	115.8kg
50mm (2")	GRB50050	GREEN AG POLY "B" PN6.3 50mmID X 50M <i>1.9m Dia x 0.165m W</i>	25.3kg
	GRB50100	GREEN AG POLY "B" PN6.3 50mmID X 100M <i>2m Dia x 0.25m W</i>	50.6kg
	GRB50200	GREEN AG POLY "B" PN6.3 50mmID X 200M <i>2.4m Dia x 0.33m W</i>	101.1kg
	GRB50300	GREEN AG POLY "B" PN6.3 50mmID X 300M <i>2.4m Dia x 0.33m W</i>	151.6kg
	GRB50450	GREEN AG POLY "B" PN6.3 50mmID X 450M <i>2.35m Dia x 0.5m W</i>	227.4kg



Medium/High Density Polyethylene - PE80B Pipe. Metric Size. Sized on the OUTSIDE DIAMETER in the sizes and lengths indicated below. Rated to 630kPa and 800 kPa at 20°C.

63mm	GRB63100	GREEN AG POLY PN6.3 63mmOD X 100M <i>2.1m Dia x 0.25m W</i>	57.4kg	
	GRB63200	GREEN AG POLY PN6.3 63mmOD X 200M <i>2.35m Dia x 0.39m W</i>	114.7kg	
	GRB63300	GREEN AG POLY PN6.3 63mmOD X 300M <i>2.35m Dia x 0.52m W</i>	172kg	NS
75mm	GRB75100	GREEN AG POLY PN6.3 75mmOD X 100M <i>2.35m Dia x 0.39m W</i>	82.2kg	
	GRB75200	GREEN AG POLY PN6.3 75mmOD X 200M <i>2.65m Dia x 0.47m W</i>	164.4kg	NS
90mm	GRB90100	GREEN AG POLY PN6.3 90mmOD X 100M <i>2.65m Dia x 0.47m W</i>	145.4kg	NS
	GRB90200	GREEN AG POLY PN6.3 90mmOD X 200M <i>2.65m Dia x 0.59m W</i>	290.8kg	NS
110mm	GRB110100	GREEN AG POLY PN8 110mmOD X 100M <i>3m Dia x 0.44m W</i>	216.3kg	NS
125mm	GRB125100	GREEN AG POLY PN8 125mmOD X 100M <i>3.35m Dia x 0.5m W</i>	276kg	NS

NS indicates "nominal stock" - may not be in stock, minimum order quantity may be required

LIFE TIME WARRANTY
DM Plastics & Steel warrants that at the time of dispatch of the goods, they conformed to the stringent DM Plastics & Steel Quality Control Specification. Pipes are batch NATA Tested to comply. Products should be installed in a 'workman-like' manner using 'best practice'. Contact our staff for helpful best practice hints.



DM Plastics & Steel Pty Ltd ABN: 95 572 173 975
Ph 08 8349 7654 Fax 08 8349 5431
Web www.dmplastics.com.au Email sales@dmplastics.com.au



The suitability for use should be determined by Users according to their individual circumstances. All dimensions and weights provided are nominal

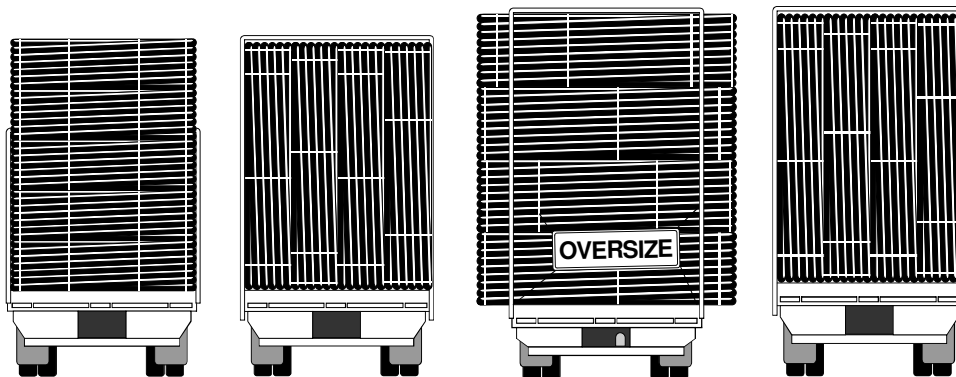
The advantages of PROJECT COILS are:

- These coils work out very economical to transport.
- Reduced number of fittings reduce cost.
- Speeds up and simplifies installation.
- DM Plastics & Steel can lend machinery for lifting and uncoiling these rolls very efficiently.

Project rolls are larger than the standard rolls and require special handling procedures and equipment.

nominal pipe size	Standard Truck width	Standard Truck Height	Wide Load	High Load	approx \$ per meter	
	2.4m wide	2.7m high	3.4m wide	3.4 high		
25mm (1")	2730m 0.67m high 371kg	4300m 0.78m high 584kg	6400m 0.78m high 869kg			
32mm (1¼")	1730m 0.67m high 356kg	2700m 0.78m high 555kg	4060m 0.78m high 833kg			
40mm (1½")	1200m 0.67m high 347kg	1800m 0.78m high 521kg	2800m 0.78m high 810kg			
50mm (2")	450m 0.54m high 268kg	900m 0.78m high 455kg	1750m 0.78m high 884kg			
63mm	300m 0.52m high 172kg	720m 0.78m high 413kg	1340m 0.78m high 768kg			
75mm	100m 0.39m high 82kg	200m 0.59m high 164kg	970m 0.78m high 801kg			
90mm		200m 0.59m high 291kg	600m 0.78m high 872kg			
110mm			200m 0.67m high 471kg	200m 0.67m high 471kg		
125mm			100m 0.50m high 194kg	100m 0.50m high 194kg		

The length of pipe shown for each coil is nominal, when produced the actual length of coil may vary slightly from those shown. Every endeavour is made to maximise roll size for transport utilisation.



DM Plastics & Steel Pty Ltd ABN: 95 572 173 975
Ph 08 8349 7654 Fax 08 8349 5431
 Web www.dmplastics.com.au Email sales@dmplastics.com.au



The suitability for use should be determined by Users according to their individual circumstances. All dimensions and weights provided are nominal