

CONNECT DEVELOP PROMOTE

# PIPEMAKERS AUSTRALIA

Postal Address: PO Box 6482, Mackay MC, QLD, 4741 Phone: (07) 4998 5977 or 1300 739 830 Email: sales@pipemakers.com.au Website: www.cromford.com.au



### **OVERVIEW:**

Pipemakers Australia is committed to the manufacture of the highest quality PVC piping products. With a strong focus on research and development, Pipemakers is constantly developing a more diverse range of products to remain at the cutting edge of their industry.

### **KEY ATTRIBUTES:**

- The only polyethylene pipe manufacturer in this region
- Manufacturing capacity 800mm OD
- Diverse applications

# POLYETHYLENE PIPE SOLUTIONS

Pipermakers Australia is the region's only manufacturer and distributor of a comprehensive range of high density polyethylene pipe from 20mm to 800mm and including co extruding capabilities (inner and outer walls), as well as special industry compliant colours in coated or striped.

Their solutions cater for the unique requirements of a range of industries including mining and energy, plumbing, gas, water, sewer, irrigation and drainage, and electrical and communications.

Pipermakers Australia has access to a network of pipe installers/contractors. Their strong alliance with these companies enables them to assist clients with full supply and install options if required.

The company's capacity to recover resources and recycle 100% of the materials has also allowed them to develop more innovative ways to close the resource loop and demonstrates a commitment to sustainable solutions for heavy industry.

<< From previous page

#### MANUFACTURING CAPACITY

With two purpose-built manufacturing sites totalling some 36,000sqm and potentially 11 of the finest extruding machines dedicated to manufacturing customer goods, Cromford is small enough to care about all the details and large enough to handle virtually any size production.

The Mackay facility has a diverse range of plant and equipment to manufacture and recycle a full range of HDPE polyethylene pipe for the full spectrum of industry needs. This includes materials for distributors, project and major infrastructure applications.

### **APPLICATIONS FOR A VARIETY OF INDUSTRIES**

Mining & Energy – PE pipe for dewatering and slurry transfer in mining extraction

**Plumbing** – PE pipe for all plumbing applications, both domestic and commercial

Gas – PE pipe for major gas projects down to and including gas mains for large commercial installations

**Water** – PE pipe for major infrastructure including commercial applications (potable and recycled water requirements included)

**Sewer** – PE pipe with a focus on sewer rising mains including a range of sizes and lengths and pipe for pressured sewer requirements

**Irrigation & Drainage** – supply of PE pipe for irrigation projects and PVC and HD Flexi Drainage pipe for the collection, diversion and distribution of water, including stormwater

**Electrical & Communications** – PE pipe used as conduit for commercial electrical and communications requirements

## **CERTIFICATIONS**

- ISO 9001 Certification
- Standards Australia Watermark
- Water Services Association of Australia
- Australian Gas Association
- AS/NZS 4130 Polyethylene pipes for pressure applications
- AS/NZS 4129 Fittings for polyethylene pipes for pressure applications
- AS/NZS 2439 Perforated drainage pipe and associated fittings



<< From previous page

### **PAST PROJECTS**

#### PROJECT NAME: BMA - PEAK DOWNS MINE SITE

Size (Tonnes): 108 Tonnes

Start and completion period: May, 2016

Scope of Supply: Manufacture and delivery to schedule PE100 315mm PN12.5 black coex white external

x 5000 metres. All Material provided and delivered as per client's specified delivery schedule.

#### PROJECT NAME: ROLLESTON COAL

Size (Tonnes): 244 Tonnes

Start and completion period: December, 2015

**Scope of Supply:** Manufacture and delivery to schedule PE100 400mm PN12.5 black coex white external x 9800 metres and 400mm PN16 black coex white external x 800 metres. All Material provided and delivered as per client's specified delivery schedule.

#### **PROJECT NAME: GRASSTREE MINE**

Size (Tonnes): 283 Tonnes

**Start and completion period:** January to February, 2015

**Scope of Supply:** Manufacture and delivery to schedule PE100 630mm PN10 yellow stripe x 4000 metres. All Material provided and delivered as per client's specified delivery schedule.

#### **PROJECT NAME: CALLIDE MINE**

Size (Tonnes): 490 Tonnes

Start and completion period: November 2014 to January, 2015

**Scope of Supply:** Manufacture and delivery to schedule PE100 355mm PN25 black coex white external x 1800 metres, 355mm PN20 black coex x 960 metres, 450mm PN12.5 black coex white external x 3060 metres, 450mm PN8 black coex white external x 4140 metres and 450mm PN16 black coex white external x 2080 metres. All Material provided and delivered as per client's specified delivery schedule.

