

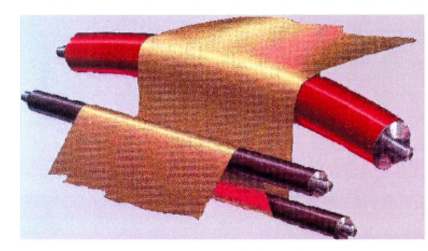
Mechanical Engineers / Maintenance Engineers

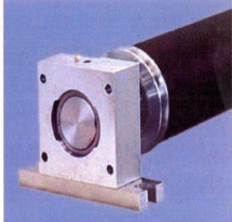
Equipment Engineering Ltd

20 Angle Street, Te Papapa, PO Box 12-745, Penrose, Auckland, New Zealand Ph: 09 634 4285 Fax: 09 6364069

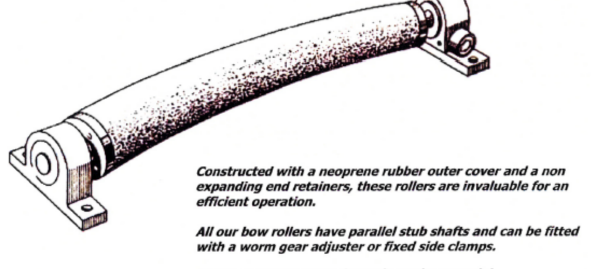
<u>e-mail: sales@equipment-engineering.co.nz</u> www.equipment-engineering.co.nz

BOWED OR BANANA ROLLERS





Because of their unique shape these rollers are ideal for spreading materials such as paper, plastic film and textiles etc.



As the amount of bow depends on the material handled, tension and arc of contact, please refer to the guidelines on the back of this flyer or submit your proposed dimensioned drawing.



Mechanical Engineers / Maintenance Engineers

Equipment Engineering Ltd

20 Angle Street, Te Papapa, PO Box 12-745, Penrose, Auckland, New Zealand Ph: 09 634 4285 Fax: 09 6364069

<u>e-mail: sales@equipment-engineering.co.nz</u> www.equipment-engineering.co.nz

CUSTOM MADE CYLINDERS

We manufacture special custom built HYDRAULIC and PNEUMATIC cylinders of any construction, design, material and footprint size. Our size limit is 200mm diameter x 3 metres length.

- * SPECIAL DESIGNS Tie Rod or Mill Type.
- * Built to your drawings and specifications.
- * HEAVY CONSTRUCTION.
- * SPECIAL MATERIALS.
- * INTERNAL FLOW CONTROL AND VALVING.
- * INTERNAL PROXIMITIES.
- * CUSHIONING AND SPECIAL REQUIREMENTS.
- * POSITION TRANSDUCER.
- * TELESCOPIC UP TO 6 STAGE X 20 M























Mechanical Engineers / Maintenance Engineers

Equipment Engineering Ltd

20 Angle Street, Te Papapa, PO Box 12-745, Penrose, Auckland, New Zealand Ph: 09 634 4285 Fax: 09 6364069

e-mail: sales@equipment-engineering.co.nz www.equipment-engineering.co.nz

QUICK ACTING,STRONG AND RELIABLE SHAFTS, ROLLERS S FOR PAPER AND PLASTIC CONVERTING INDUSTRIES **AIR EXPANDING SHAFTS** REEL CORE RESTORER BOW OR BANANA GRIPPING, COUPLING

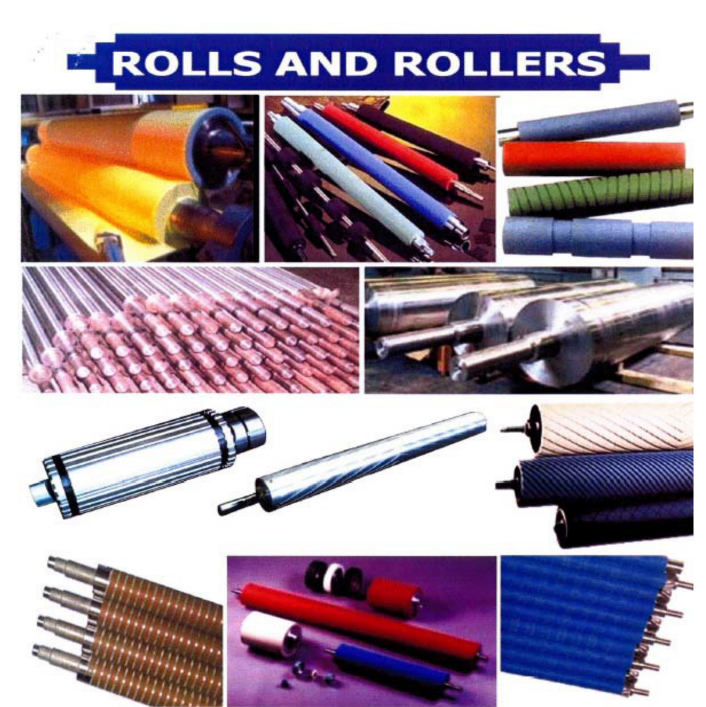


Mechanical Engineers / Maintenance Engineers

Equipment Engineering Ltd

20 Angle Street, Te Papapa, PO Box 12-745, Penrose, Auckland, New Zealand Ph: 09 634 4285 Fax: 09 6364069

<u>e-mail: sales@equipment-engineering.co.nz</u> www.equipment-engineering.co.nz



Depending on the application, environment conditions, materials etc, rollers and rolls can be either metallic coated or lagged. With metallic coating/s this could be either hard chrome, galvanised, metal spray, HVOF etc. For laggings this could be either Natural Rubber, Neoprene, Nitrile, EPDM, EPDM- Silicone Blend, Hypalon, Sponge, Urethane, Silicone, SBR etc.



Mechanical Engineers / Maintenance Engineers

Equipment Engineering Ltd

20 Angle Street, Te Papapa, PO Box 12-745, Penrose, Auckland, New Zealand Ph: 09 634 4285 Fax: 09 6364069

<u>e-mail: sales@equipment-engineering.co.nz</u> www.equipment-engineering.co.nz

UNWINDS AND REWINDS

