Fax completed form to +61 03 9357 0455 or alternatively visit www.contechengineering.com and complete the enquiry sheet on-line.
Alternatively, if you would rather have an Engineer or representative contact you to discuss your requirements please email: admin@contechengineering.com or phone +61 03 9357 0299

- Operation
  - Continuous 24 hours/day - 7 days/week
  - Other ___________ hours/day ___________ days/week
  - Seasonal (details)

- Conveyor details:
  - Conveyor designation, capacity, length and configuration.
  - For larger projects please print additional sheets from our website, please provide complete engineering drawings and specifications if available.

- Project details:
  - Project Name
  - Project Location
  - Consulting Engineer [If any]
  - Contact name
  - Telephone number
  - Email address

- Site details:
  - Site/ambient temperature ___________ °C Humidity %
  - Conveyor location [inside, outside, covered etc.]
  - Washdown procedure [if any]
  - Electrical supply
    - Voltage ___________ Volts± % ___________ Phase ___________ Hz
  - Belt Width (mm) ___________
  - In-feed Height (mm) ___________
  - Out-feed Height (mm) ___________
  - Conveyor Length (mm) ___________
  - Belt Speed (m/min) ___________
  - Belt Type ___________
    - ○ Straight Running
    - ○ Side Flexing
  - Friction Modules Required ___________
    - ○ Yes
    - ○ No
  - ○ Max Angle ___________
  - Flights ___________
    - ○ Yes
    - ○ No
    - Flight Height (mm) ___________
  - Side Guides ___________
    - ○ Yes
    - ○ No
    - Side Guide Height (mm) ___________
  - Conveyor Supports ___________
    - ○ Leg Assemblies
    - ○ Cling Hanger Supports
    - ○ Mobile (on braking castors)

- Conveyed Product:
  - Product description
  - Product B.D. (m³)
  - Product Rate ___________
  - Product temp (°C)
  - Food Production hygiene area ___________
    - ○ Yes
    - ○ No
  - Required capacity (ie cartons/min)

- Optional Equipment
  - ○ Knife Edge
  - ○ Metalfree
  - ○ Carton Merger
  - ○ CIPSystems
  - ○ Auto Tracking
  - ○ Other
Configuration Sketch
Please provide engineering drawings if available

Additional Information & Comments