



Blown Film Lab Rental Quote Form

Reference #: _____

Date: _____

Quote #: _____

Complete form (front and back) and email to sales@drjosephinc.com

Company Name: _____

Contact: _____

Street Address: _____

City, State, Zip: _____

Country: _____

Phone / Fax: _____

Email: _____

Project Reference: _____

Requested Trial Date: _____

Monolayer Extrusion

Thickness: _____

Layflat (Max 29.5"): _____

Polymer Type: _____

Feet per Roll: _____

Pounds per Roll: _____

(Add additional job on page 2)

Co-Extrusion (3-Layer) Extrusion

Thickness: _____

Layflat (Max 7.5"): _____

Polymer Type / Layer Percentage:

A: _____ A: %

B: _____ B: %

C: _____ C: %

Feet per Roll: _____

Pounds per Roll: _____

(Add additional job on page 2)

Roll Format:



Tubing



C-Fold*
Monolayer only



Double-wound*
Monolayer only

Additional Services

Resin Drying

Number of blends to dry: _____

Pounds of Resin to dry (each): _____

Machine Direction Sealing (Offline)

Quality Control Testing

Tensile Elongation

1% Secant Modulus

Elmendorf Tear

Dart Drop

Film Gauge Profile

Sheet Weight

Burst Testing

Light Transmission

Coefficient of Friction

Color Spectrography

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Arlington, TX 76001
USA

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Fax: +1-817-987-2043
Email: sales@drjosephinc.com
Web: www.drjosephinc.com

Monolayer Extrusion

Thickness: _____
Layflat (Max 29.5"): _____
Polymer Type: _____
Feet per Roll: _____
Pounds per Roll: _____

Monolayer Extrusion

Thickness: _____
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Polymer Type: _____
Feet per Roll: _____
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Monolayer Extrusion

Thickness: _____
Layflat (Max 29.5"): _____
Polymer Type: _____
Feet per Roll: _____
Pounds per Roll: _____

Co-Extrusion (3-Layer) Extrusion



Thickness: _____
Layflat (Max 7.5"): _____
Polymer Type / Layer Percentage:
A: _____ A: % _____
B: _____ B: % _____
C: _____ C: % _____
Feet per Roll: _____
Pounds per Roll: _____

Co-Extrusion (3-Layer) Extrusion

Thickness: _____
Layflat (Max 7.5"): _____
Polymer Type / Layer Percentage:
A: _____ A: % _____
B: _____ B: % _____
C: _____ C: % _____
Feet per Roll: _____
Pounds per Roll: _____

Co-Extrusion (3-Layer) Extrusion

Thickness: _____
Layflat (Max 7.5"): _____
Polymer Type / Layer Percentage:
A: _____ A: % _____
B: _____ B: % _____
C: _____ C: % _____
Feet per Roll: _____
Pounds per Roll: _____

-  Resin supplied by customer requires an SDS sheet be submitted for review by DRJ prior to order confirmation.
-  All produced material and unused resin is the responsibility of the customer, including return shipping costs to customer location. DRJ will not dispose of unused resin.