

Application Data Sheet

APPLICATION DATA SHEET

Quote #.....

Customer information

Name..... Tel..... Fax.....
Company.....
Email..... Website.....
Street..... City..... State.....

Part information

- a. Part description.....
- b. Part number..... c. Part size L=..... W=..... H=..... d. Part weight.....
- e. Part finish..... f. Part temperature..... g. Part picture.....
- h. Part drawing..... i. Part samples..... j. Special requirements.....

Process information

- a. Temperature..... b. Washing parts..... c. Automation..... d. Returnable.....
- e. Stacking..... f. Nest and Stack 180* g. Stacking orientation.....
- h. Inprocess in plant..... i. Shipping to.....
- i. Pallet or container size; L=..... W=..... H=..... k. Lid.....

Tray information

- a. How many parts per tray..... b. Tray size..... c. Tray or Upside down.....
- d. Divider inside container..... e. Weight through the part..... f. Central support.....
- g. Material..... h. Mat'l thickness..... i. Color.....
- j. Maximum weight per tray..... k. Quantity.....
- l. Sample nest..... m. Drain holes..... n. Hand holes.....
- n. Labels.....

Hand sketch

Quote Form



SohnerPlastics

Intelligent Automation Packaging

Work: Fax:

Quotation No: 11-100

Date:

Revision:

Revision Date:

E-mail:

Part Name:

Part Number:

Ref. Number:

Drawing Number:

TRAY SPECIFICATIONS

| Type | Size | Height | Material | Material Grade | Initial Matl. Thickness | Color | Weight (lb.) | No. Parts per Tray |
|------|------|--------|----------|----------------|-------------------------|-------|--------------|--------------------|
| | | | | | | | | |

PRICING

Tooling:

Box

Divider

Nest-Stack

| Description | Qty. | Unit \$ | Ext. \$ |
|----------------------|------|---------|---------------|
| Tray and Nest Design | 1 | \$0.00 | \$0.00 |
| Sample Nest | 1 | \$0.00 | \$0.00 |
| Tooling | 1 | \$0.00 | \$0.00 |
| Drill Fixture | 1 | \$0.00 | \$0.00 |
| TOTAL | | | \$0.00 |

Trays:

X

| Min. Qty. | Max. Qty. | Unit \$ ea. | * Set Up \$ |
|-----------|-----------|-------------|-------------|
| | | | |

\$300 for less than 300pcs

Prepared by:

Pre Production Samples will be quoted on request.

TERMS

Pricing:

Valid for 30 days

FOB:

Origin, Freight Collect

Tooling:

NET 30

Invoiced upon acceptance of sample nest

Trays:

NET 30

DELIVERY

Nest Design and Samples:

4-5 weeks ARO, sample part and part drawing

Tooling & Production Samples:

5-6 weeks after written approval of sample nest

Production Trays:

Begin shipping approximately 2 weeks after written approval of production sample and receipt of raw materials

Internet: www.sohnerplastics.com - e-mail: sales@sohnerplastics.com

160 N. Staebler Rd., An Arbor, MI 48103

Tel: 734-222-4847 Fax 734-222-4863

