



## **Installation Survey Form:**

### **Customer data:**

- Date:
- Customer:
- Location:
- Contact name and title:

### **A - Cost data:**

- Total annual wrapping cost (material only: woven, bags, stretch wrap.):

**OR**

- Woven price in 1000 square feet:
- Total cost of staples including depreciation of tools and maintenance:
- Cost of manpower per man per year including benefits:

### **B – Production data:**

- Mill volume in MMBF OR in square foot:
- Percentage wrapped:
- Woven purchase quantities per year in 1000 square feet:
- How many bundles per shift?
- Rolls dimensions:
- How many operators per shift are wrapping?

- \*\* How many operators per shift can be saved:
- How many shifts per day?
- How many hours per shift?
- How many operating days per week?
- How many weeks per year?

**C – Bundles size:**

- How many bundles per day average?
- Load sizes: Full loads: Yes:  No:
- Half Packs: Yes:  No:
- Length: from:    ft to       ft.       (Attach loads sizes details if available)
- Width: from:     in to       in       (Attach loads sizes details if available)
- Height: from     to       in       (Attach loads sizes details if available)
- Dunnage: Yes:  No:
- What is the bundle temperature at the wrapping station (OSB)?

**D – Logo Impression:**

- Is the woven printed ?: Yes:  No:
- Number of colors:

**E - Customer considerations**

How important are these factors on a scale of 1 to 10

- The packaging keeps the units or bundles dry \_\_\_\_
- Appearance of the package \_\_\_\_
- Branding of the package \_\_\_\_
- Rugged strength of the packaging \_\_\_\_
- Durability during transport \_\_\_\_
- Ease of removal upon delivery \_\_\_\_
- Stability of the package \_\_\_\_

- h) Weather resistance \_\_\_\_\_
- i) Package identification \_\_\_\_\_
- j) Consistency of appearance of the package \_\_\_\_\_
- k) Flexibility and range of variability of the package \_\_\_\_\_
- l) Cycle time of packaging units or bundles \_\_\_\_\_
- m) Packaging/wrapping line safety \_\_\_\_\_
- n) User friendly wrapping operation \_\_\_\_\_
- o) Wrap resistance to corrosive environment or product \_\_\_\_\_
- p) Wrapper reliability \_\_\_\_\_
- q) Per unit cost of Packaging material \_\_\_\_\_

N.B:

\* For a precise calculation please give us the numbers of a “type year”

\*\* Usually we keep only one operator and he will take care of the strapping and the bundle ID.