

SCHOOL BAG



Production capacity/annum

15000 pcs.

Production process

The general sequences of operations are as follows:

- Raw material
- Designing and pattern cutting
- Clicking of components
- Attaching lining components with top components
- Stitching
- Zip attaching by stitching
- D-ring, buckles & rivets fitting
- Finishing
- Inspection and packing

Process flow chart



Machinery & equipment required

- Single needle flat bed sewing machine
- Equipment for screen printing
- Tools and equipment

Raw material/consumables required

- Design canvas
- Nylon strap
- D-rings
- Zip & fasteners
- Rivets / fasteners



- Cotton tape
- Buckles
- Locks
- Thread
- Adhesive
- Packing materials

Utilities required

Power required (load) : 2 KW

Water required (per shift basis) : Normal Supply

Manpower required

Supervisor : 1 No.
Skilled : 6 Nos.
Unskilled : 5 Nos.

Area required

Total Area : 120 Sq. Mtr. Covered Area : 100 Sq. Mtr.

Investment required

Machinery & Equipment
Working Capital for 3 Months
(Raw material, utilities & salary)

₹11.55 Lakhs



220

For further details on training programme in entrepreneurship being conducted at NSIC Training cum Incubation Centre, you may contact NSIC-TSC, Okhla Industrial Estate, New Delhi 110020, Ph.: 011-26826801