



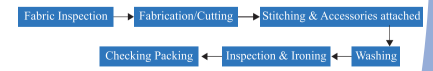
#### Production capacity/annum

270000 / annum

#### **Production process**

The inspected fabric is sent to cutting section and cut into the desired sizes of a different pieces. These cut pieces are stitched to give final shape of track suits. Finally suits are charged into garment washing machine. Finally suits are checked to find out any manufacturing defect and abnormal measurements. The garments are inspected, pressed and packed.

### **Process flow chart**



# Machinery & equipment required

- Fabric Inspection Machine
- Fabric Cutting Machine
- Over Locking Stitching Machine
  Flat Stitching Machine
  Sewing Machine
  15 Nos.
  15 Nos.
- Sewing MachineRib cutting machine with motor
- Rib cutting machine with motorGarments washing machine2 Nos.2 Nos.
- Hydro Extractor 2 Nos.
- Drying Tumbler

Washroom Trolleys, Electric Irons and workshop accessories



## Raw material/consumables required

- Knitted Cotton fabric
- Sewing Thread, Zip/Chain and buttons
- Embroidery (Job work)
- Packing material
- Nylon Fabric (Different Color)
- detergent powder

#### **Utilities required**

Power : 20 KVA

Water : 200 KL

## Manpower required

Supervisor : 2 Nos

Skilled worker : 10 Nos

Unskilled worker : 20 Nos

### **Investment required**

Machinery & Equipment

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

contact NSIC-TSC,

: 011-26826801

₹ :133 Lakhs



Okhla Industrial Estate, New Delhi 110020,

164