



# Synthetic String (Sutli) Plant

Synthetic String (Sutli) Plant suitable for PP synthetic jute. Due to 'T' die system, machine gives high production of sutli. Cheese winder is provided in different width of coil as per the requirement of coil width of 40mm, 50mm, 600mm, 100mm, 150mm and 200mm. You can choose from screw die of 40mm, 50m, 60mm, 75mm. The principal application of plastic string (sulti) is for loose packaging, tying the corrugated boxes, small packaging, tying of bags as a substitute of jute sutli and twisted rope making

## Application

Wooden Box Packing  
Corrugated Box Packing  
Textile Cloth Packing

Jute Industry  
Textile Industry

Paper Industry  
Rice Bag

Paper Packing  
Cotton Industry

## Features

- Sturdiness
- Superior performance
- Rigid construction



## Technical Specifications

Plant Model	Screw Size (MM)	Screw Size L/D Ration	Feed Section Type	Die Width (MM)	No. of Station Winder	Max Production Capacity Kg/hr.	Total Connected Load (Kw)	Polymer to be Processed	Dimension of Plant (Feet)		
									L	W	H
OEPL SSP 40	40	28:1	Smooth feed	250	8	20	25	PP	40	8	8
OEPL SSP 50	50	28:1	Smooth feed	350	12	35	31	PP	45	8	8
OEPL SSP 65	65	28:1	Smooth feed	500	18	60	43.5	PP	60	10	8
OEPL SSP 75	75	28:1	Smooth feed	700	24	100	66	PP	70	12	10
OEPL SSP 90	90	28:1	Smooth feed	900	36	140	91	PP	90	20	10

Note : The Information is Provided for the Purpose of Guideline & Indication only and Doesn't form any kind of Commitments.