

# TRAILER

## SALIENT FEATURES

- Heavy duty robust structure
- Easy to attach & detach with tractor
- Taper roller bearing used for long durability
- Corrugated sheet for better strength
- Heavy duty axle for robust field operations
- Optional hydraulic trailer brake



# TRAILER

## TECHNICAL SPECIFICATIONS

| Description        | SL-TT1.5          | SL-TT1.5NT  | SL-TT2            | SL-TT2NT          |
|--------------------|-------------------|-------------|-------------------|-------------------|
| Type of Trailer    | Tipping           | Non-Tipping | Tipping           | Non-Tipping       |
| Size (mm)          | 2134 X 1067 X 533 |             | 2134 X 1371 X 533 | 2134 X 1371 X 533 |
| Main Chassis (mm)  | 100 X 50          |             |                   |                   |
| Bottom (mm)        | 3                 |             |                   |                   |
| Side Sheet (mm)    | 2 Corrugated      |             |                   |                   |
| Axle (mm)          | 65                |             |                   |                   |
| Capacity (Ton)     | 1.5               |             |                   |                   |
| Tyre               | 6x16 Jeep Tyre    |             |                   |                   |
| Hydraulic Cylinder | N.A.              |             |                   |                   |
| Tractor (HP)       | 20/26             |             | 26                |                   |



CORRUGATED BODY  
PANEL SHEET



LEAF SPRING  
SUSPENSION



OPTIONAL ALL 4 SIDES  
OPENABLE

# SONALIKA

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