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MANUAL / STATIC SCREENING MACHINE
FOR SEPARATING LUMPIES & FINES

1. OVERALL LAYOUT



SPECIFICATIONS	
Deck Size (L x W)	3.0 - 4.0 m x 1.5 - 2.0 m
Screen Area	4.5 - 8.0 m ²
Slope	20° - 30° (Recommended 25°)
Screen Aperture	AS PER BUYER REQUIREMENT (e.g. 6 mm, 10 mm, 12 mm)
Capacity (Manual)	5 - 10 TPH (Depending on material and feeding)

MATERIALS

- Frame : 50 x 50 x 5 mm Angle Iron
- Cross Members : 50 x 50 x 5 mm Angle Iron
- Legs : 75 x 75 x 6 mm Angle Iron
- Screen Mesh : Woven / Welded
(6/10/12 mm Aperture)
- Side Plates : 3 mm Steel Plate
- Hopper Plates : 3 mm Steel Plate
- Chutes : 3 mm Steel Plate
- Bolts : M12 Where Required

2. FRONT VIEW



3. TOP VIEW (PLAN)



4. END VIEW (SECTION)



5. CONSTRUCTION DETAILS

1. Build a strong rectangular frame using angle iron.
2. Install cross members at 300 - 400 mm centers.
3. Fix screen mesh tightly on top of the frame using clamps or bolts with flat bars.
4. Side plates (100 - 150 mm high) to be fitted to prevent spillage.
5. Hopper/feeder box helps control material flow.
6. Provide discharge lip or small chute at the end for lumps/chips.
7. The whole unit must be stable and braced.

6. HOW IT WORKS

1. Load material on the high feed end with a TLB/loader.
2. Material moves down the slope.
3. Fines fall through the screen mesh.
4. Lumps and chips roll over the end and drop.
5. Create separate stockpiles for lumps/chips and fines.

NOTE:
For higher capacity, a vibrator motor can be added under the deck later.

7. OPTIONAL - ADD VIBRATOR (FOR HIGHER CAPACITY)



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