

Mobile Finishing Screen



ULTIMATE

SOLUTION



The IROCK TS-622 Mobile Finishing Screen is one of the largest track mobile screens on the market. The 22' x 6' heavy duty high-energy, 2-bearing, 3-deck screenbox delivers more true screening area, and the 225 HP CAT[®] engine delivers all the power needed for maximum production. Available in double or triple deck models, the TS-622 and TS-622TD features 36" (900mm) wide side conveyors and 32" (800mm) wide auxiliary conveyors for higher material flow. The auxiliary conveyor also features rollers on the TS-622, rather than sliding plastic and solid frame, offering less friction. The screening area, along with its high energy screening action, ensure that the IROCK TS-622 Track Finishing Screen is the ultimate choice for aggregate material screening.

| Engine | CAT® C7.1 225 HP |
|----------------------------------|---|
| Transport Height | 11' 10" (3.6 m) |
| Transport Length | 64' 1.5" (19.55 m) 15' Hopper / 61' 1.5" (18.63 m) 12' Hopper |
| Transport Width | 12' (3.66 m) |
| Weight (estimated) | 88,200 lbs (40,000 kg) |
| Stockpile Height - Tail Conveyor | 16' - 4.5" (4992 mm) |
| Stockpile Height - Side Conveyor | 17' - 8.5" (5398 mm) |
| Screenbox Dimensions | 22' x 6' (6710 mm x 1830 mm) |



48" (1200mm) feed conveyor enables high capacity screening.



Up to 13.1 yd³ (10m³⁾ high capacity hopper with generous grid opening allows the use of larger loading shovels.



Hydraulic Screenbox linkage system, allows greater accessibility for screen change and enables optimum screen coverage at varying screenbox angles.



22' x 6" (6710mm x 1830mm) is one of the largest mobile vibratory screening plants in production.



All conveyors are now individually controlled for material flow speed and rollback.

