



- NOTES...**
1. SPEED FORMULA AND ELECTRICAL INFORMATION:
TRANSFER CART SPEED:
30 RPM OUTPUT x 2.062 = 61.85 FPM AT 60 HZ
(FA47D1964BMIR, 1-1/2 HP, 275.9 00)
 - CONVEYOR SPEED:
45 RPM OUTPUT x 0.655 = 29.45 FPM
(SAF67D1968BMIR, 1 HP, 575.3 00)
 2. PRODUCT SPECIFICATIONS: 120" LONG x 4" WIDE x 7500 LBS PALLET
 3. CART TRACK SHOWN FOR REFERENCE ONLY.



MCKESSOCK ENGINEERING LTD.
Ref W8225

POWERED TRANSFER CAR With CDLR on Top

