



TMT SPEEDY RAIL- APPLICATION DATA
Lift & Carry Transfer System

Date: _____ Project No. _____
Company: _____ Distributor: _____
Contact: _____ Tele No. _____
Email: _____ Fax No. _____

Application: _____

Total Travel: _____ Inches Total Lift _____ No. of Stations: _____
Transfer Rate: Lift _____ IPS , Transfer _____ IPS Total Cycle: _____ CPH
Rail System: SINGLE _____ DUAL _____
Rail Attitude: Long Axis Vertical _____ Long Axis Horizontal _____

Max Station Wt.: _____ Lbs. (Part and Fixture/Tooling) _____

WEIGHT DISTRIBUTION

ONE RAIL- LOAD ON CENTER _____
LOAD OFF CENTER - Inches _____
DUAL RAILS - LOAD CENTERED _____
#1 RAIL/OFF CENTER-Inches _____
#2 RAIL/ OFF CENTER-Inches _____

VERTICAL AXIS: C/L RAIL TO LOAD-CG _____ Inches

CANTILEVER LOAD DISTRIBUTION:

CG Distance Past Last Roller Support _____ Inches
Environment: _____

Notes: _____
