

“Sort Out” the Return on your Investment

EAST COAST CASE STUDY - WASTE FROM BUSINESS ACCOUNTS

Waste stream of 50% C&D and 50% commercial

Tipping Fees/Transfer Costs = \$85.00 per ton average

Process 30 Tons per day

50% of Waste stream is recyclable

Sort out 50% = \$42.50 per ton average savings

Savings x 30TPD = \$1,275.00 per day in tipping fees

Sort system return on investment = less than 6 months

YOUR CASE STUDY

Tipping Fees/Transfer Cost = _____

Tons Per Day Landfilled = _____

Percentage of Recyclables in Stream = _____

Per Ton Average Savings = _____

Savings x TPD = _____

YOUR Return on Investment = _____

COSTS TO CONSIDER FOR NEW SORT SYSTEM

Equipment Cost _____

Installation Cost _____

Labor _____

Power _____

