

Drag Conveyor Data Sheet



CUSTOMER: _____ DATE PROPOSAL DUE: _____

ADDRESS: _____

CONTACT: _____ PHONE # _____

LENGTH _____ (C INLET TO C DISCH.) HORIZ. INCL. _____ ° DECL. _____ °

CAPACITY: _____ (CFH) (LBS/HR) (TPH) (MTPH) (BPH)

MATERIAL: _____ DENSITY _____ LBS/FT³ TEMP _____ °F MOISTURE _____ %

LUMPS: MAX SIZE _____ IN LUMP CLASS: (Lump % of Total; I - 10%, II - 25%, III - 95%)

INSTALLATION: INDOORS OUTDOORS NEW REPLACEMENT MAT'L OF CONSTR.: MILD STEEL T304 T316 HD GALV OTHER _____

IS FEED? FLOOD LOAD UNIFORM

FED BY: _____ INLET SIZE: _____ DISCHARGES TO: _____

DRIVE: (CHAIN DRIVE) (SHAFT MOUNT) (OTHER): _____

NOTES: _____

TYPE: ROUND BOTTOM

FLAT BOTTOM STD. MILL DUTY

L-PATH HORIZONTAL C/L TO C/L: _____ DISCHARGE HT.: _____

DRIVE: _____ HP AT _____ RPM

SPROCKETS / CHAIN: SOLID STYLE _____ SPLIT _____ SHEAVES / V-BELTS: _____

INLET: STANDARD BYPASS

TAKEUP: SCREW SPRING LOADED

THICKNESS: HEAD: _____

BOOT: _____

INTERMEDIATES: _____

COVERS: FLANGED HIP ROOF

PAINT: _____

LINERS: UHMW MILD STEEL AR STEEL

OTHER DESIRED OPTIONS: _____

