



Date _____

Contact Name _____ e-mail _____

Company _____ Phone _____

Application _____

Current belt type _____ Habasit type _____

General Design

Conveying Length _____

Belt length _____

Take-up length _____

Belt width _____

Pulley width _____

Min. pulley diameter_fwd. / rev. _____ arc of contact $\geq 30^\circ$

Incline/Decline angle _____ degrees
[horizontal = 0]

Drive

Conveyor bed type

Drive location

Dive pulley diameter _____ Lagging: _____

Arc of contact _____ degrees

belt speed _____

Operation

Conveyed weight, max. _____

Accelerated weight, max. _____ Start speed _____

Accel. time _____ Final speed _____

Accumulated weight _____

Diverted weight _____

Environment

Min. Operating Temp _____

Max. Operating Temp _____

Operating Influences

Mechanical _____

Chemical _____

Thermal _____

Supplemental Information

Special belt features required, operating considerations, etc.:

Notes: