

## Conveyor Pulley Design Data

### PULLEY DATA

Conveyor : .....

Pulley Type : .....

Quantity : .....

Belt Speed (m/sec) : .....

Belt Width (mm) : .....

Bearing Centres : .....

Face Width : .....

Diameter Over Shell : .....

Tensions T1 Run (kn) : .....

Tensions T1 Start (kn) : .....

Tensions T2 Run (kn) : .....

Tensions T2 Start (kn) : .....

Motor Power (kw) : .....

Wrap (°) : .....

Start Factor : .....

Lagged (P=Plain) (D=Diamond) : .....

Crown/Flat : .....

Name : .....

Company : .....

Delivery Address : .....

.....

Phone : .....

Fax : .....

Email : .....

### DESIGN DATA

Shell Thickness (min / max) : .....

Shaft Hub Diameter : .....

Bearing Diameter : .....

Bearing Type : .....

Bearing Seal : .....

Overall Shaft Length : .....

End Disc Thickness : .....

Mass Weight (kg) : .....

