

OCTOBER 8, 2010

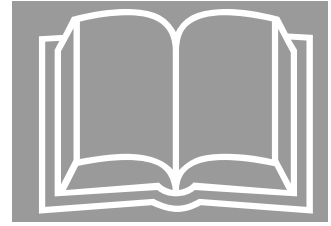
UNITEC<sup>®</sup> PARTS COMPANY  

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INSTALLATION PROCESS MANUAL  

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UT-ID 10.0-10



UNITEC Sheave Identification Survey Form

OCTOBER 8, 2010

# Sheave Identification Survey Form

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## Sheave Survey

**NOTE:** Fill out the following information before calling UNITEC back.

Contact Person	
Contact Telephone Number	
Building Name	
Building Address	
Machine Type	
Otis Sales/Machine Number	
Sheave Casting Number	
Distance Between Cross-Head Plates (in.) (if 2:1 or overhead)	
Rope Centerline Diameter (in.) (180 wrap rope center-line-to-center-line)	
Outside Diameter (in.) (rim edge to edge)	
Rope Diameter (in.)	
Number of Ropes	
Number of Grooves	
Flange Width (in.) (rim width)	
Hub Width (without covers, in.)	
Hub Diameter (in.)	
Bore Diameter (in.)	

Bore (select one):                      Straight                      Tapered                      Unknown

Sheave Type (select one):    Drive    Deflector    Overhead    Counterweight    TOC    Comp

Groove Configuration (select one):                      Round                      Undercut                      30°    90°    105°    Sheave Liners                      Unknown

Material (per any stamping):                      C130                      C140                      C140M                      C145M                      Unknown

**Instruction:** Send this form to UNITEC for help in the part number identification process. Attach a digital photo of the sheave if possible.