

# IR Winch Check List

Fax to the FASTeam, Seattle at 206-624-6265; call 206-624-0466 or email to: FASTeam@irco.com

**This form should accompany all winch inquiries. Use of this check list will help minimize changes after the order has been entered.**

Distributor \_\_\_\_\_ End user \_\_\_\_\_

Contact name \_\_\_\_\_ Contact name \_\_\_\_\_

Fax/phone no. \_\_\_\_\_ Fax/phone no. \_\_\_\_\_

Reference no. (order/inquiry/bid) \_\_\_\_\_ Reference no. (order/inquiry/bid) \_\_\_\_\_

General description/model or application requirements (please describe in detail the application and provide a sketch or drawing if possible). \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Quantity \_\_\_\_\_

### Power source:

Manual \_\_\_\_\_

Air (pressure, flow) \_\_\_\_\_

Electric (cycles, phase, voltage) \_\_\_\_\_

Hydraulic (pressure, flow) \_\_\_\_\_

Lifting or pulling application \_\_\_\_\_ How far/how high \_\_\_\_\_

Selected winch capacity \_\_\_\_\_ Winch speed? \_\_\_\_\_ fpm

Speed at mid-drum, top or first wrap layer? \_\_\_\_\_ fpm

Drum storage \_\_\_\_\_ Rope diameter \_\_\_\_\_ in./min

Duty cycle (if known) \_\_\_\_\_ Environment \_\_\_\_\_

Time required to complete lift or pull (speed) \_\_\_\_\_ fpm

Control type (local, remote, electrical voltage. Include maximum distance.) \_\_\_\_\_

Special standards or documents required? \_\_\_\_\_ Name/no. \_\_\_\_\_

Special paint/color/coating? \_\_\_\_\_ Details \_\_\_\_\_

Special manufacturing requirements? \_\_\_\_\_ QA/QC \_\_\_\_\_

### Options:

Brakes Manual \_\_\_\_\_ Auto \_\_\_\_\_ Band \_\_\_\_\_

Disc \_\_\_\_\_ Special \_\_\_\_\_

Drum Standard \_\_\_\_\_ Other length \_\_\_\_\_ Flange \_\_\_\_\_

Grooving \_\_\_\_\_ Divider flange \_\_\_\_\_

Drum guard \_\_\_\_\_ (fixed/movable)

Air line equipment (FRL's, muffler, tension manifold) \_\_\_\_\_

Other options \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Attach additional sheets if required and sketches if possible