

FOR HOSE, CABLE & REEL ASSISTANCE PLEASE FILL IN & FAX BACK

Reel Application Intake Sheet

Ph: +61 3 9583 2368

FAX: +61 3 9585 0218

elephone:	Fax:
mail:	Company Address:
eference:	
	S THE REEL FOR?
HOSE Check one:	S THE RELET OR:
□ Live □ Storage only	Hose Inlet type (check one):
□ Single use □ Dual Hose	□ 90° □ Straight
Inside Diameter:	Special material (internal hub assembly)
Outside Diameter:	□ Aluminium □ Malleable Iron □ Stainless Steel
Bend Radius:	□ Bronze □ Steel
Hose Length:	□ Connector Size
Hose Weight:	
Flat Hose Dimensions:	Hose Outlet type (riser):
Coupling Spacing:	Size:
CABLE Check one:	
□ Live □ Storage only	Cable Length:
No. of Conductors Required:	Cable Weight:
Outside Diameter:	Amperage:
Bend Radius:	Voltage:
Type of Product handled (check one):	Thread (check one):
□ Liquid (specify type):	 National Pipe Thread (NPT)
□ Gases (specify type):	 Joint Industry Committee (JIC)
 Oxygen/Acetylene 	□ National Standard Thread (NST)
□ Other	□ British Standard Pipe (BSP)
Hydraulic Fluid	□ Other
Temperature	
Pressure	
WHAT FEATURE	S DOES THE REEL NEED?
Check type of rewind:	
□ MANUAL	Check Type of installation and roller position for
□ Disc rewind □ Gear-drive crank	Spring reels:
□ Direct Crank □ Chain-drive crank	
□ POWER	
□ Spring □ Electric (Voltage):	
□ Direct Crank □ Hydraulic	
a birece erank a riyaraane	
Check Type of Installation	☐ Lift ☐ Stretch (no roller)
□ Floor □ Wall □ Overhead □ Vehicle	Stretch (no roller)
Temperature Range:	
Environment:	
Accessories (if any):	
	□ Drag □ Recovery/Pick-up
□ Roller	No roller
□ Roller Finish (if other then standard):	
Roller Finish (if other then standard):	□ Position VR □ Position SR
	□ Position VR □ Position SR □ Position TR □ Constant Tension

For custom applications not found in the Hannay Catalogues, please call the Reel Tech Sales Team.