

LOW PROFILE FEEDER (LPF) QUESTIONNAIRE

Name:	Phone:	Email:		
Company:	Site:	Project:		
Material details				
Material being handled?		Particle size c	Particle size distribution?	
Is the material] Lightly abrasive	□ Moderately abrasive	□ Highly abrasive	
Bulk density, moisture content, temperature etc?				
Plant requirements				
What feeds the LPF & Length x Width of the inlet?				
What is the head load above the LPF?				
What is the LPF feeding to?				
What is the required capacity of the LPF?				
What is the LPF inlet size?				
What is the required pulley centre distance?				
Do you have a prefered belt width?				
Transmin to include instrumentation?				
General				
Describe any special requirements?				
Describe operating frequency?		Describe the k	pattery limits?	
Any special materials or finishes required?				
Does the design need to comply with any client specific standards or specifications?				
Required configuration - Please indicate which, with dimensions				
Straight Horizontal or Straight Inclined:	□ Yes □ No	OR Combined Max 18 deg.	d Horizontal & Inclined: Yes No Max 18 deg.	

Please attach a sketch of the working area if available.

INTERNATIONAL OFFICES

South America Email: sales.sa@transmin.com.au North America Email: sales.ca@transmin.com.au India Email: sales.in@transmin.in

www.transmin.com.au

HEAD OFFICE

Western Australia Local Call: 1300 127 091 International Call: +61 (0) 8 9270 8555 Email: wasales@transmin.com.au Address: 33-37 Denninup Way Malaga Perth, Western Australia, 6090

Queensland & Northern Territory Local Call: 1300 800 609

International Call: +61 (0) 8 9270 8555 Email: qldsales@transmin.com.au Address: 76 Dulacca Street Acacia Ridge Brisbane, Queensland, 4110