

BELT SCALE APPLICATION DATA SHEET

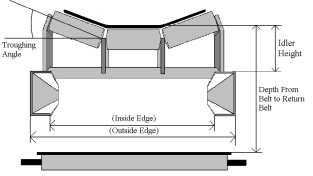
SIEMENS

CUSTOMER

Company Name:	Contact Name:
Address:	Position:
	Telephone:
	Fax:
Postcode:	Email:

BELT/WEIGHER REFERENCE:

Feed Rate:	Max:	Max:	No. of feed points:	
		Units:		
Belt Speed:	Max:	Min:		
Idler Spacing:				
What is the Conveyed Material?				



	Inside Edge:	
t	Outside Edge:	
	Belt Width:	
m	Idler Height:	
	Depth from belt to return belt:	

Please fill in the above fields as a bare minimum for quotation.

Orders will not be progressed until a completed data sheet is submitted.

Tel: 01449 674986

Fax: 01449 833 007

Email: solutions@pi-team.co.uk







BELT SCALE APPLICATION DATA SHEET

SIEMENS

Idler Troughing Angle:			Other:		
Roller Diameter:					
Belt Length (Full Circumference):					
Conveyor Type:					
Conveyor Profile:					
Looking in the direction of belt travel which sides of the conveyoor are accessible?				Left	Right
Will the feed rate be consistent?				Yes	No
Feed type:	Screw	Elevator	Crusher	Vibratory	Other
Method of belt tensioning:				Gravity	Screw
Supply Voltage:		240V/50HZ	115V/50HZ	24VDC	12VDC
Outputs Required:			Rate	Total	Other:
Can material tests be carried out?				Yes	No
Size of material?			mm	inches	Other:
How corrosive is the material?			Highly	Moderately	Not at all
Accuracy required:			-	+/- %	,
Application:	Inventory	Load Out	Control	Other:	
Is a legal or trade approved system required?				Yes	No

Completed by:	Position:	
Signature:	Company:	



