SPIROL

CONVEYOR SPACERS

Series CS100 Spacers

For Gravity Feed or Skate Wheel Conveyors and Conveyor Systems



SPIROL® Conveyor Spacers separate the skate wheel rollers from each other and the conveyor walls.

• The cost of the finished conveyor spacer in this large volume application is considerably less than cutoff tubing. *One net price per 1,000 units*.

 We shorten lead times through standardisation of dimensions, standard raw material procurement, no outside processing, and the use of production machinery dedicated to standard sizes. This reduces costly setups and eliminates tooling charges.

• **SPIROL**'s in-house application engineers consider your entire assembly for the highest quality at the lowest installed cost.

Sta	ndard Material	Standard Finish		
G	Galvanised Steel	K	Plain	

Save Money — Reduce component costs. We guarantee the lowest competitive pricing.

Save Time — Cut long lead times. Experience excellent delivery performance.

INCH SPECIFICATIONS

Bolt SizeMin.Max.Ref.Thickness NominalGreater than or equal toLess the or equal toØ.250Ø.260Ø.270Ø.325.030.2506.000	Naminal	ID		OD	Wall	Length Range	
	Nominal Bolt Size	Min.	Max.	Ref.			Less than or equal to
Ø 242 Ø 222 Ø 224 Ø 400 Ø 250 Ø 6 000	Ø.250	Ø.260	Ø.270	Ø.325	.030	.250	6.000
[<u> </u>	Ø.312	Ø.322	Ø.334	Ø.400	.036	.250	6.000
Ø.375 Ø.385 Ø.397 Ø.475 .042 .281 6.000	Ø.375	Ø.385	Ø.397	Ø.475	.042	.281	6.000

Spacer Length	Length Tolerance		
Nominal Spacer Size	Ø.250	Ø.312 Ø.375	
Up to 1.500, incl.	±.005	±.010	
Over 1.500 to 2, incl.	±.010	±.010	
Over 2 to 4, incl.	±.010	±.015	
Over 4	±.010	±.015	

Intermediate lengths, longer lengths and customised spacers for specific applications available upon request and feasibility review.

Make our Standards your Standards.

Design-in **SPIROL® Series CS100** Conveyor Spacers for the lowest cost, quick turnaround time, and improved quality.

PIROL Application Engineering



APPLICATION:

SPIROL was approached by a conveyor manufacturer who was, by cost, driven to use plastic tubing rather than steel spacers. The engineer, however, was concerned about the image the product would have using the plastic tubing when most other conveyor customers use steel. He really did not want to compromise the quality of the assembly or the perceived image of the product.

SOLUTION:

SPIROL's Application Engineers were able to offer a cost-effective alternative to plastic, with the Series CS100 Spacer. In addition to being competitively priced with the plastic tubing, SPIROL's standard line offered the customer strength, and by using galvanised material, the lead time was half that of made-to-order lengths of the plastic product.

SPIROL offered 1,000 piece minimum orders priced at the same rate regardless of quantity. This gave the customer flexibility in his ordering patterns.

Overall, the customer was able to maintain the quality of the conveyor assembly while also controlling cost and inventory.

SPIROL's value originated from the roll forming process where parts are fabricated from strip steel with no scrap or shavings. For over 60 years we have made our Engineering Department available to work with you to find the common goal of lowest installed cost.

Complimentary Applications Engineering Support: SPIROL Engineers will review your application needs and work with your design team to recommend the best solution.

Technical Centres

Europe SPIROL United Kingdom

17 Princewood Road Corby, Northants NN17 4ET United Kingdom Tel. +44 1536 444800 Fax. +44 1536 203415

SPIROL France

Cité de l'Automobile ZAC Croix Blandin 18 Rue Léna Bernstein 51100 Reims, France Tel. +33 3 26 36 31 42 Fax. +33 3 26 09 19 76

SPIROL Germany

Ottostr. 4 80333 Munich, Germany Tel. +49 89 4 111 905 71 Fax. +49 89 4 111 905 72

SPIROL Spain

08940 Cornellà de Llobregat Barcelona, Spain Tel: +33 (0) 3 26 36 31 42 Fax: +33 (0) 3 26 09 19 76

SPIROL Czech Republic

Pražská 1847 274 01 Slaný Czech Republic Tel/Fax: +420 313 562 283

SPIROL Poland

ul. Solec 38 lok. 10 00-394, Warszawa, Poland Tel. +48 510 039 345

Americas SPIROL International Corporation

30 Rock Avenue Danielson, Connecticut 06239 U.S.A. Tel. +1 860 774 8571 Fax. +1 860 774 2048

SPIROL Shim Division

321 Remington Road Stow, Ohio 44224 U.S.A. Tel. +1 330 920 3655 Fax. +1 330 920 3659

SPIROL Canada

3103 St. Etienne Boulevard Windsor, Ontario N8W 5B1 Canada Tel. +1 519 974 3334 Fax. +1 519 974 6550

SPIROL Mexico

Avenida Avante #250 Parque Industrial Avante Apodaca Apodaca, N.L. 66607 Mexico Tel. +52 81 8385 4390 Fax. +52 81 8385 4391

SPIROL Brazil

Rua Mafalda Barnabé Soliane, 134 Comercial Vitória Martini, Distrito Industrial CEP 13347-610, Indaiatuba, SP, Brazil Tel. +55 19 3936 2701 Fax. +55 19 3936 7121

Asia SPIROL Asia Headquarters

Pacific 1st Floor, Building 22, Plot D9, District D No. 122 HeDan Road Wai Gao Qiao Free Trade Zone Shanghai, China 200131 Tel. +86 21 5046 1451 Fax. +86 21 5046 1540

SPIROL Korea

16th Floor, 396 Seocho-daero, Seocho-gu, Seoul, 06619 South Korea Tel: +82 (0) 10 9429 1451

email: info-uk@spirol.com