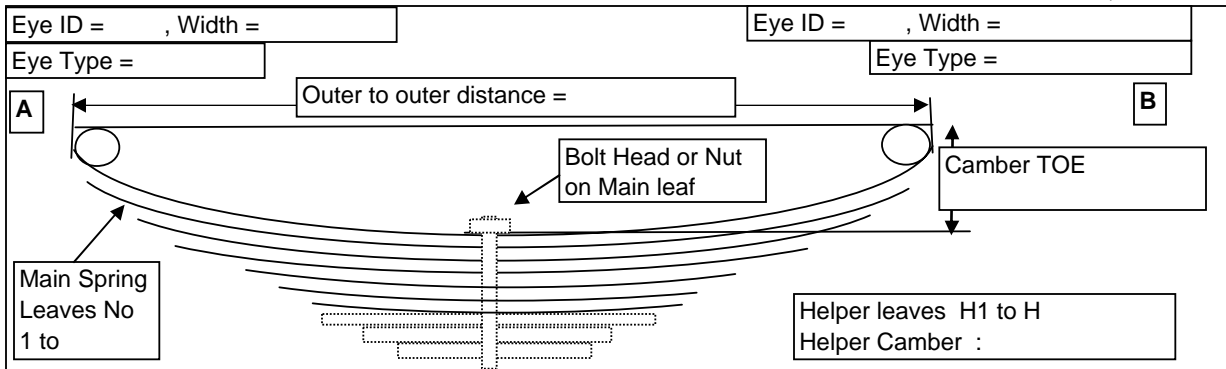


**TRISTAR INTERNATIONAL
TECHNICAL SPECIFICATION REQUEST FORM**



BILL OF MATERIAL				
SN	DESCRIPTION	MAT	SIZE	QTY
1	Centre Bolt Head Details	HT	Dia x Length Dia x Height	1
2	Nut	HT	Std.: Unf / Unc / mm	1
3	Clamp -1	MS	W T Shape	
4	Clamp -2	MS	W T Shape	
5	Clamp -3	MS	W T Shape	
6	Liner / Spacer			
7	Hex ferrule bolt	MS	Dia x Length	
8	Hex ferrule nut	MS	Dia	
10	Bush A side		ID OD L	
11	Bush B side		ID OD L	
12	Rivet - 1		Dia	
13	Rivet - 2		Dia	
14	Inserts between leaves.			
15				
16				

FIRST AND SECOND LEAF TYPES									
1	2	3	4	9					
5	6	7	8	10					

LEAF END TYPES					
E1	E2	E3	E4	E5	E6

CLAMP TYPES				LINER TYPES		
C1 - Folded	C2 - U Type	C3 - Bolted	C4 - Rev. Bolted	S1 - Round	S2 - Square	S3 -Rectangular Rectangular

L.F NO	Width	Thickness	Length	Centre Hole Location		End Type		Liner Type	Clip Type	
				A - Side	B - Side	A - Side	B - Side		A - Side	B - Side
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
H1										
H2										
H3										
H4										

OTHER DETAILS

- Raw material : EN45A / 65SiCr7 / Sup 9
- Hardness : to BHN.
- Shot peening : Leaf to .
- End Gap in the Eye : mm Max.
- Load Rate :
- Painting details :

TRISTAR INTERNATIONAL
E-MAIL TO: avinash@tristarsprings.com

**TECHNICAL SPECIFICATION SHEET
(FOR LEAF SPRING)**

DRG.NO. :

REV : DATE :