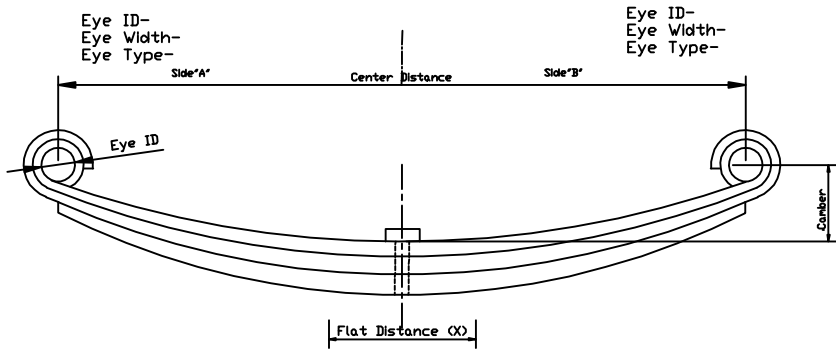
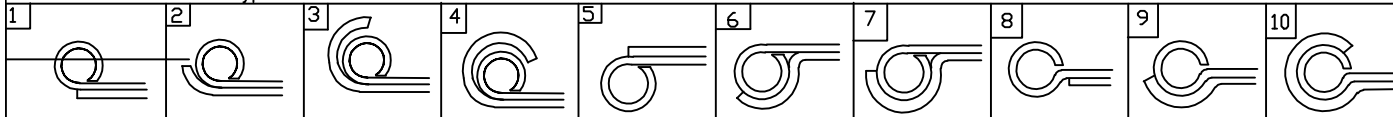


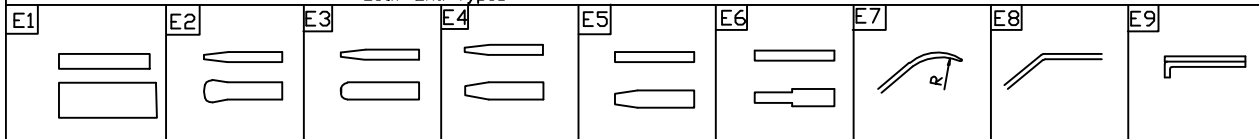
Technical specification request form



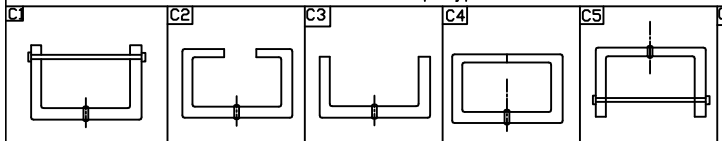
First And Second Leaf Types



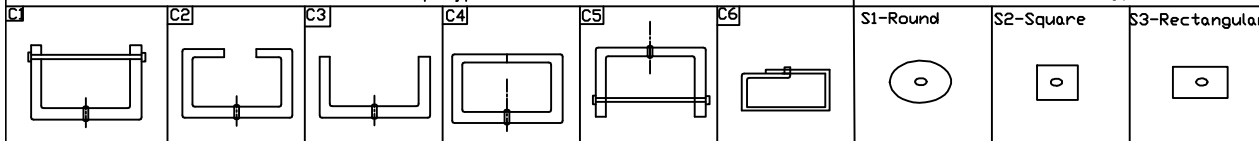
Leaf End Types



Clamp Types

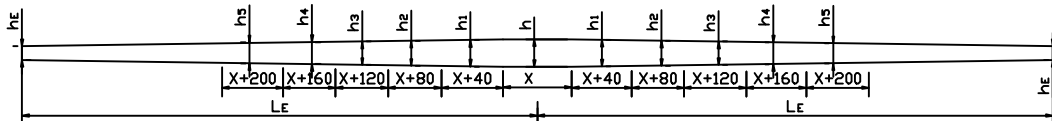


Liner Types



A Side

B Side



Taper Thickness Details for Main Leaf

	C/H	Flat Dist. (X)	X+ 40	X+ 80	X+ 120	X+ 160	X+ 200	LE
Distance	0							
Thickness 'A' Side								
Thickness 'B' Side								

Taper Thickness Details for Second Leaf

	C/H	Flat Dist. (X)	X+ 40	X+ 80	X+ 120	X+ 160	X+ 200	LE
Distance	0							
Thickness 'A' Side								
Thickness 'B' Side								

Taper Thickness Details for Third Leaf

	C/H	Flat Dist. (X)	X+ 40	X+ 80	X+ 120	X+ 160	X+ 200	LE
Distance	0							
Thickness 'A' Side								
Thickness 'B' Side								

SN	DESCRIPTION	MAT	SIZE	QTY
1	Center Bolt Head Detail	HT	Dia. x L	1
			Dia. x L	
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 L	
8	Hex Ferrule Nut	MS	Dia.	
9	Bush "A" Side		ID OD L	
10	Bush "B" Side		ID OD L	
11	Rivet-1		Dia.	
12	Rivet-2		Dia.	
13	Insert between leaves			
14				
15				

OTHER DETAILS

- 1.Raw material : EN45A/60Si7/Sup9/Sup11A
- 2.Hardness : to BHN
- 3.Shot Peening : Leaf to
- 4.Load Rate :
- 5.Laden Camber at Load
- 6.Painting Detail :

Leaf No.	Width	Length	Center Hole Location		End Type		Liner Type	Clip Type	
			A-Side	B-Side	A-Side	B-Side		A-Side	B-Side
1									
2									
3									

TRISTAR INTERNATIONAL

PART NO :