



TYPE	L1 (mm)
GHM/SFHM 2xN	964
GHM/SFHM 4xN	1198
GHM/SFHM 6xN	1432
GHM/SFHM 8xN	1672

COMB xN	L2 (mm)
x2	1564
x3	2086
x4	2608
x5	3130
x6	3652
x7	4174
x8	4696
x9	5218
x10	5740

L=L1+L2

SINGLE FRAME

COMBINATION FRAME

TYPE	L (mm)
GHM/SFHM 2+2x1	2450
GHM/SFHM 4+4x1	2918
GHM/SFHM 6+6x1	3386
GHM/SFHM 8+8x1	3866
GHM/SFHM 2+2+2x1	2894
GHM/SFHM 4+4+4x1	3596
GHM/SFHM 6+6+6x1	4298
GHM/SFHM 8+8+8x1	5018
GHM/SFHM 2+2+2+2x1	3338
GHM/SFHM 4+4+4+4x1	4274
GHM/SFHM 6+6+6+6x1	5210
GHM/SFHM 8+8+8+8x1	6170

+ SINGLE FRAME

TYPE	L1 (mm)
GHM/SFHM 2+2xN	1448
GHM/SFHM 4+4xN	1916
GHM/SFHM 6+6xN	2384
GHM/SFHM 8+8xN	2864
GHM/SFHM 2+2+2xN	1932
GHM/SFHM 4+4+4xN	2634
GHM/SFHM 6+6+6xN	3336
GHM/SFHM 8+8+8xN	4056
GHM/SFHM 2+2+2+2xN	2416
GHM/SFHM 4+4+4+4xN	3352
GHM/SFHM 6+6+6+6xN	4288
GHM/SFHM 8+8+8+8xN	5248

COMB xN	L2 (mm)
x2	1564
x3	2086
x4	2608
x5	3130
x6	3652
x7	4174
x8	4696
x9	5218
x10	5740

L=L1+L2

+ COMBINATION FRAME

B	DRAWING UPDATED.	2014-10-13	se-almah
Rev	Type of revision	Date	Sign

1	1	SEALING SELF ADH.	EPDM CELLULAR RUBBER	
Item	Qty	Designation	Specification	Net Weight
General tolerance ISO 2768-1/2-M/K		Welded details EN ISO 5817-B	General surface roughness, Ra 12.5	Designed by se-luckri
EN ISO 19125-BF		EN ISO 10042-B	Created Date 2014-02-05	Approved by se-ronpet
			Approved Date 2014-10-13	Format A2
			Scale 2:1	Projection method 1st angle
			Restricted due to Information Drawing	Rev B
 www.roxtec.com		Title ACCESSORIES TSL 15x6 FOR GHM/SFHM Drawing number S1037413		