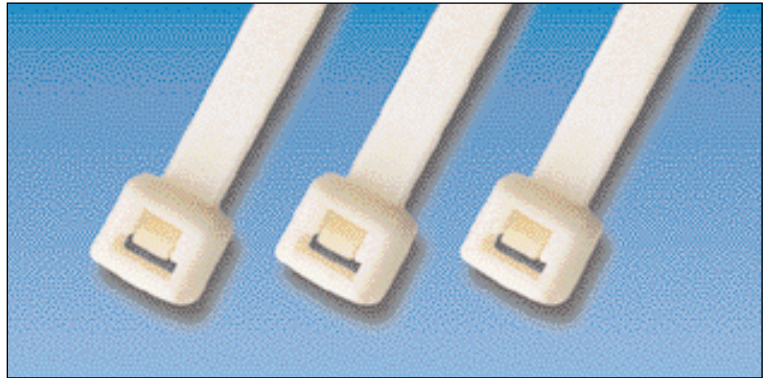


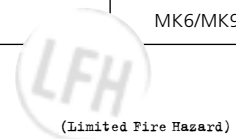
- UL 94 V0 Rated material
- Flame retardant nylon 6.6
- Ideal for mass transit or other fire sensitive applications
- Low toxicity rating
- Inside or outside serrated ties available



Flame Retardant Inside Serrated Cable Ties

Material - High grade Nylon 6.6

Product Reference	Overall Length mm	Strap Width mm	Minimum Tensile Strength		Maximum Cable Diameter mm	Recommended Tensioning Tool
			lbs	N		
T18R V0	100	2.5	18	80	22	MK3/MK7
T30R V0	148	3.6	30	135	35	MK3/MK7
T50R V0	202	4.6	50	225	50	MK3/MK7
T50L V0	385	4.8	50	222	107	MK3/MK7
T120R V0	390	7.6	120	535	105	MK6/MK9



- Outside serrated versions designed to counter situations where compression of cores could induce 'cross talk'
- Outside serrated versions developed for specific applications where thin walled or soft cable installations are used (e.g. aircraft, trains, etc.)

Flame Retardant Outside Serrated Cable Ties

Material - High grade Nylon 6.6

Product Reference	Overall Length mm	Strap Width mm	Minimum Tensile Strength		Maximum Cable Diameter mm	Recommended Tensioning Tool
			lbs	N		
LK0X V0	100	2.5	18	80	16	MK3/MK7
LK0B V0	195	3.5	30	135	45	MK3/MK7
LK2C V0	200	4.6	50	225	50	MK3/MK7
LK2M V0	260	4.6	50	225	63	MK3/MK7

