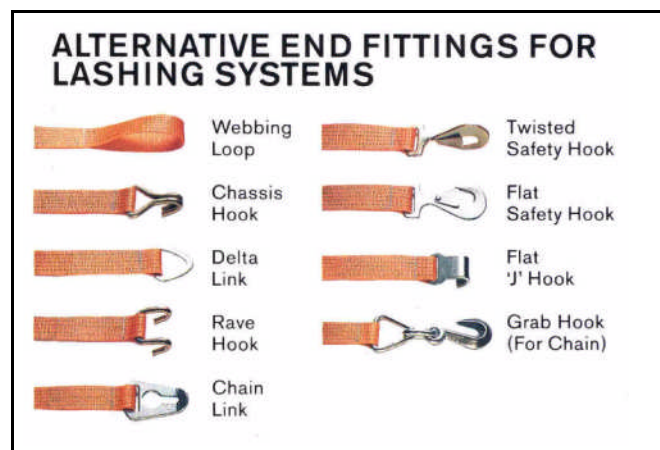


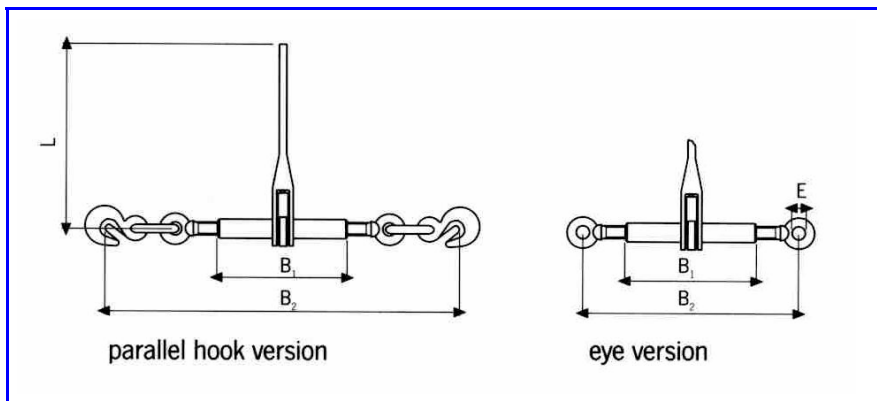
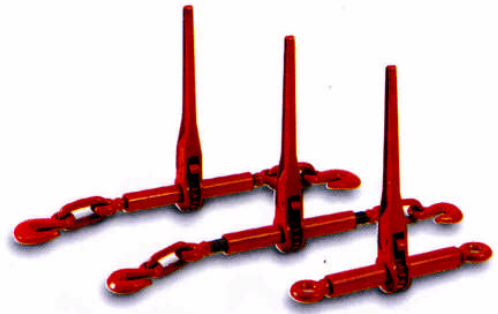
lashings

- 5000 kg Minimum break strength
- Inherently absorbent of shocks
- Corrosion free
- Simpler, more positive inspection
- Lighter weight means easier working, less risk of injury
- Lower weight also means lower transport costs
- Suppleness of polyester accomodates irregularities of load
- Less risk of damage to polished, painted or sensitive surfaces
- Superior level of cargo control through high pretensioning
- Large range of end fittings available
- Protective sleeving available to enhance resistance to either abrasion or cutting
- Plastic corner protectors available to protect lashing against sharp corners



load binder

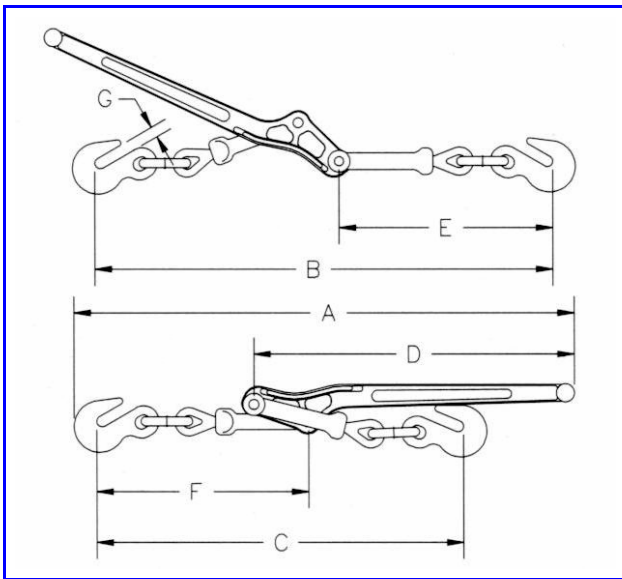
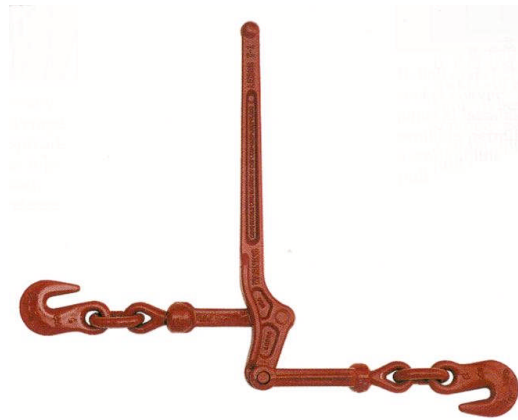
- Universal tool to restrain and secure loads and freight
- Constant tension held by self-locking threads
- Fitted with parallel hooks for direct attachment to chains, or
- Fitted with clevis ends for use with existing fastening devices
- Available with optional unscrew protection



Lashing Force (LF) kg	Version	Dim in mm						Weight kgs	
		Chain size		B ₁	B ₂		E		L
		min	max		min	max			
2,150	parallel hook	8	10	253	580	780	-	353	4.7
3,750	parallel hook	10	13	253	600	800	-	353	5.5
5,000	eye	-	-	253	330	530	25	353	3.8

load binder - lever type

- Universal tool to restrain and secure loads and freight
- Binder toggles away from load
- Fitted with parallel hooks for direct attachment to chains
- Extra heavy duty construction
- Forged steel - quenched and tempered



Working Load Limit t	Dim in mm										Weight kgs
	Chain size		Take Up	A	B	C	D	E	F	G	
	min	max									
2.45	8	10	114	613	562	454	406	264	264	12.7	3.18
4.17	10	13	114	730	654	540	475	313	314	16	5.66
5.9	13	16	121	794	756	635	533	372	349	18.3	8.93