

### C-Lift Spreader

- Low tare weight
- High volume design
- Automatic locking



Timars C-Lift spreader is a flexible fixed frame spreader for handling of ISO containers. The spreader has a very low tare weight, which makes it perfect for ships and smaller cranes. The spreader is designed to withstand tough climatic conditions and harsh marine environments.

The spreader is equipped with fendering guidearms in order to ensure a safer and faster approach of a container. The locking system is automatic and works based on the gravity principle. The indicator arrow clearly shows the operator the open or locked twistlock position. This is a spreader for operators with high demands for efficiency and safety.

### HCL Spreader

- Heavy duty design that doubles as lift frame
- Automatic or manual locking



Timars HCL spreader is a rectangular shaped frame container spreader for handling ISO certified containers. The spreaders design will sustain extremely rough conditions.

Timars HCL is available with an automatic locking system or manual two handle locking. The automatic system operates on the "lift and gravity" principle, which means that the locking and unlocking of twistlocks is performed by lowering and lifting of the spreader.

To handle overheight containers, the spreader is equipped with shackle points at each corner for 12 M. Ton chain type shackles.

### HCA Spreader

- Low cost for lower throughput users
- High quality collapsible design
- Automatic locking



Timars HCA Spreader is a low cost no frills spreader that can be supplied in three pieces and then bolted together at destination. This makes it easy to ship as LCL cargo in standard containers that reduces the landed cost significantly.

The spreader has a low tare weight and is equipped with automatic locking and unlocking and can be equipped with guide arms (not standard). It is designed with low throughput users in mind, but still made with the well-known high Timars quality.

The operating system for locking and unlocking twistlocks is well protected inside the frame.

Type	Part Number	Size	SWL / M. Ton	Tare Weight
C-Lift	6102-6765-32T	20'	32	950 Kg / 2,095 LBS
C-Lift	6102-6765-40T	20'	40	950 Kg / 2,095 LBS
C-Lift	6102-6766-32T	30'	32	1,100 Kg / 2,425 LBS
C-Lift	6102-6766-40T	30'	40	1,100 Kg / 2,425 LBS
C-Lift	6102-6767-32T	40'	32	1,200 Kg / 2,645 LBS
C-Lift	6102-6767-40T	40'	40	1,200 Kg / 2,645 LBS
HCL Spreader	6102-7849-35T	20'	35	1,700 Kg / 3,748 LBS
HCL Spreader	6102-7849-40T	20'	40	1,700 Kg / 3,748 LBS
HCL Spreader	6102-7849-40T-LL	20' Low Lift	40	1,700 Kg / 3,748 LBS
HCL Spreader	6102-7850-35T	30'	35	2,000 Kg / 4,409 LBS
HCL Spreader	6102-7850-40T	30'	40	2,000 Kg / 4,409 LBS
HCL Spreader	6102-7851-35T	40'	35	2,300 Kg / 5,070 LBS
HCL Spreader	6102-7851-40T	40'	40	2,300 Kg / 5,070 LBS
HCL Spreader	6102-7851-40T-LL	40' Low Lift	40	2,500 Kg / 5,512 LBS
HCA Spreader	6102-7852-32T	20'	32	960 Kg / 2,116 LBS
HCA Spreader	6102-7854-36T	40'	36	1,300 Kg / 2,865 LBS