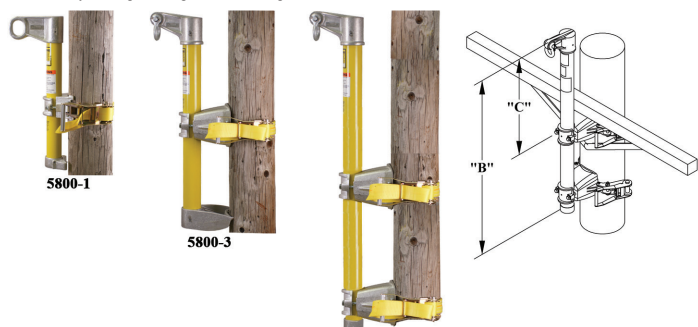
TRANSFORMER GINS

- Two styles light duty and heavy duty insulated gins
- Fiberglass shafts
- Gin metal fittings are high strength aluminum alloy Bolts are plated steel Chain is high test alloy steel
- Gin comes with chain binder or ratchet strap
- All gins show working load limit
- Nylon straps should be inspected prior to each use for wear, cuts, and degradation from exposure to ultra violet rays. Suspect straps should be replaced before use.



CAT NO	"B"	"C"	ADDITIONAL - DIMENSION	WORKING	LBS
			INFORMATION	LOAD LIMIT	
5800-1	24 1/4"	10"	CENTER OF EYE 8" FROM FACE OF POWER POLE.	1300 LBS	8.6
			INSIDE OF FIBERGLASS MAST IS 1" FROM FACE OF POWER POLE.		
5742-15	SAME AS 5800-1 EXCEPT WITH CHAIN BINDER 1300			1300 LBS	10.6
5800-3	36"	18"	CENTER OF CLEVIS IS 11 1/2" FROM FACE OF POWER POLE.	2500 LBS	24.0
			INSIDE OF FIBERGLASS MAST IS 4 1/2" FROM FACE OF POWER POLE.		
12707	SAME AS 5800-3 EXCEPT WITH CHAIN BINDER 2500 LBS				26.0
5800-4	48"	27"	CENTER OF CLEVIS IS 11 1/2" FROM FACE OF POWER POLE.	2500 LBS	33.0
			INSIDE OF FIBERGLASS MAST IS 4 1/2" FROM FACE OF POWER POLE.		
11200	SAME AS 5800-4 EXCEPT WITH CHAIN BINDER 2500 LBS				35.0
5049	REPLACEMENT NYLON STRAP - 2" WIDE X 44" LONG - WITH HOOK				0.8
7253-5	CANVAS STORAGE BAG FOR 5742-15 GIN				1.0

5800-4

WORKING LOAD LIMIT

The working load limit is the maximum load which should ever be applied to the product under any condition. The working load limit is based on a load being uniformly applied in a straight line pull.

CAUTION: It is the responsibility of the ultimate user to determine a working load limit for each application. Many factors should be considered: included among, but not limited to, loads applied, speed of operation, acceleration or deceleration, length of rope or cable, shock loads, abrasion, corrosion, number, size, condition and location of drums and sheaves, facilities for inspections, and the danger to life and property should a rope or cable break.