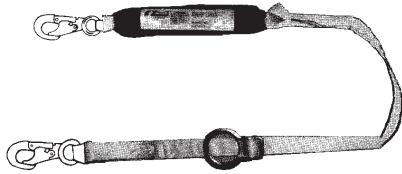


# SHOCK ABSORBING LANYARDS



## TIE-BACK STYLE SHOCK ABSORBING LANYARD

One inch wide nylon web lanyard with shock absorbing pack and double locking lanyard snaps plus an adjustable tie-back ring.

CODE NO.	LENGTH
ZTB901-3	3
ZTB901-4	4
ZTB901-6	6

NOTE: Also available in ZTB902 with 1-3/4" throat ladder hook or ZTB903 with 2-1/4" throat rebar hook



## STRETCH TYPE LANYARD WITH SHOCK ABSORBING PACK

Elastic Lanyard with a 4'-6' range. Keeps lanyard from tangling and out of the way.

CODE NO.	LENGTH
ZS901-6	6 ft. Extended, 4 ft. relaxed

Note: Other lengths and styles available



## WEB ADJUSTERS

Available on all web lanyards. Can decrease length up to 50% of maximum.

# REBAR CHAIN ASSEMBLIES (FOR POSITIONING ONLY)

MODEL 56



## NO. 56S #11 REBAR CHAIN ASSEMBLY

1-3/4" throat opening, drop-forged steel, 5000 lb. test rebar snap hook. Two 5/8" throat double locking snap hooks. CAUTION: Do not use on attachments less than 1-1/4" diameter.

## NO. 56G #18 REBAR CHAIN ASSEMBLY

Same construction as No. 56S except it incorporates a 2-1/4" throat rebar snap hook, which is compatible with the #18 rebar. CAUTION: Do not use on attachments less than 1-1/4" diameter.

MODEL 81



## NO. 81S #11 REBAR CHAIN ASSEMBLY

Chain assembly eliminates the need for a swivel attachment. 1-3/4" throat opening, drop-forged steel, 5000 lb. test rebar snap hook. Two 5/8" throat opening double locking snap hooks. CAUTION: Do not use on attachments less than 1-1/4" diameter.

## NO. 81G #18 REBAR CHAIN ASSEMBLY

Same construction as No. 81S except it incorporates a 2-1/4" throat rebar snap hook, which is compatible with the #18 rebar. CAUTION: Do not use on attachments less than 1-3/4" diameter.

MODEL 93



## NO. 93S #11 REBAR CHAIN ASSEMBLY

1-3/4" throat opening, drop-forged steel rebar snap hook. Complete with swivel and Dee-ring. CAUTION: Do not use on attachments less than 1-1/4" diameter.

## NO. 93G #18 REBAR CHAIN ASSEMBLY

Same construction as 93S except incorporates a 2-1/4" throat rebar snaphook, which is compatible with the #18 rebar. CAUTION: Do not use on attachments less than 1-3/4" diameter.

**NOTE: Rebar chain assemblies are to be used as positioning devices only. A secondary approved lanyard must be used to prevent falls.**