



DEACERO<sup>®</sup>

**HIGH TEST (43) FIBER DRUMS**

TRADE SIZE	FEET PER DRUM	ORDER UNIT	BRIGHT POLISHED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER DRUM LBS.
1/4"	800	DRUM	57571-50402	57573-50402	57572-50402	2,600	1.03	0.49	0.278	69	564
5/16"	550	DRUM	57611-50402	57613-50402	57612-50402	3,900	1.14	0.49	0.335	100	562
3/8"	400	DRUM	57651-50402	57653-50402	57652-50402	5,400	1.28	0.59	0.4	145	592
1/2"	200	DRUM	57691-50402	57693-50402	57692-50402	9,200	1.55	0.8	0.523	264	540

**HIGH TEST (43) HALF FIBER DRUMS**

TRADE SIZE	FEET PER DRUM	ORDER UNIT	BRIGHT POLISHED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER DRUM LBS.
1/4"	400	DRUM	57571-50401	57573-50401	57572-50401	2,600	1.03	0.49	0.278	69	286
5/16"	275	DRUM	57611-50401	57613-50401	57612-50401	3,900	1.14	0.49	0.335	100	285
3/8"	200	DRUM	57651-50401	57653-50401	57652-50401	5,400	1.28	0.59	0.4	145	300
1/2"	100	DRUM	57691-50401	57693-50401	57692-50401	9,200	1.55	0.8	0.523	264	274

**HIGH TEST (43) PLASTIC ROUND PAILS**

TRADE SIZE	FEET PER PAIL	ORDER UNIT	BRIGHT POLISHED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER PAIL LBS.
1/4"	400	DRUM	57571-50401	57573-50401	57572-50401	2,600	1.03	0.49	0.278	69	286
5/16"	275	DRUM	57611-50401	57613-50401	57612-50401	3,900	1.14	0.49	0.335	100	285
3/8"	200	DRUM	57651-50401	57653-50401	57652-50401	5,400	1.28	0.59	0.4	145	300
1/2"	100	DRUM	57691-50401	57693-50401	57692-50401	9,200	1.55	0.8	0.523	264	274

**PROOF COIL (30) FIBER DRUMS**

TRADE SIZE	FEET PER DRUM	ORDER UNIT	SELF - COLORED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER DRUM LBS.
1/8"	2000	DRUM	56510-50402	56513-50402	56512-50402	400	0.9	0.28	0.161	21	432
3/16"	1600	DRUM	56530-50402	56533-50402	56532-50402	800	0.97	0.4	0.213	38	620
1/4" LONG LINK	800	DRUM	56560-50402	56563-50402	56562-50402	1,300	1.24	0.45	0.278	62	508
5/16" LONG LINK	550	DRUM	56600-50402	56603-50402	56602-50402	1,900	1.29	0.49	0.335	91	513
3/8" LONG LINK	400	DRUM	56640-50402	56643-50402	56642-50402	2,650	1.38	0.59	0.39	135	552
1/4"	800	DRUM	56570-50402	56573-50402	56572-50402	1,300	1.03	0.49	0.278	69	564
5/16"	550	DRUM	56610-50402	56613-50402	56612-50402	1,900	1.14	0.49	0.335	100	562
3/8"	400	DRUM	56650-50402	56653-50402	56652-50402	2,650	1.28	0.59	0.4	145	592
1/2"	200	DRUM	56690-50402	56693-50402	56692-50402	4,500	1.55	0.8	0.523	264	540

**PROOF COIL (30) HALF FIBER DRUMS**

TRADE SIZE	FEET PER DRUM	ORDER UNIT	SELF - COLORED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER DRUM LBS.
1/8"	2000	DRUM	56510-50401	56513-50401	56512-50401	400	0.9	0.28	0.161	21	220
3/16"	1600	DRUM	56530-50401	56533-50401	56532-50401	800	0.97	0.4	0.213	38	314
1/4" LONG LINK	800	DRUM	56560-50401	56563-50401	56562-50401	1,300	1.24	0.45	0.278	62	258
5/16" LONG LINK	550	DRUM	56600-50401	56603-50401	56602-50401	1,900	1.29	0.49	0.335	91	260
3/8" LONG LINK	400	DRUM	56640-50401	56643-50401	56642-50401	2,650	1.38	0.59	0.39	135	280
1/4"	800	DRUM	56570-50401	56573-50401	56572-50401	1,300	1.03	0.49	0.278	69	286
5/16"	550	DRUM	56610-50401	56613-50401	56612-50401	1,900	1.14	0.49	0.335	100	285
3/8"	400	DRUM	56650-50401	56653-50401	56652-50401	2,650	1.28	0.59	0.4	145	300
1/2"	200	DRUM	56690-50401	56693-50401	56692-50401	4,500	1.55	0.8	0.523	264	274

**PROOF COIL (30) PLASTIC ROUND PAILS**

TRADE SIZE	FEET PER PAIL	ORDER UNIT	SELF - COLORED	PART NUMBER ZINC PLATED	HOT GALVANIZE D	WORKING LOAD LIMIT LBS.	INSIDE LENGTH INCHES	INSIDE WIDTH INCHES	ACTUAL DIAMETER INCHES	WEIGHT PER 100 FT. LBS.	WEIGHT PER PAIL LBS.
1/8"	500	PAIL	56510-40402	56513-40402	56512-40402	400	0.9	0.28	0.161	21	220
3/16"	250	PAIL	56530-40402	56533-40402	56532-40402	800	0.97	0.4	0.213	38	314
1/4" LONG LINK	141	PAIL	56560-40402	56563-40402	56562-40402	1,300	1.24	0.45	0.278	62	258
5/16" LONG LINK	92	PAIL	56600-40402	56603-40402	56602-40402	1,900	1.29	0.49	0.335	91	260
3/8" LONG LINK	63	PAIL	56640-40402	56643-40402	56642-40402	2,650	1.38	0.59	0.39	135	280
1/4"	141	PAIL	56570-40402	56573-40402	56572-40402	1,300	1.03	0.49	0.278	69	286
5/16"	92	PAIL	56610-40402	56613-40402	56612-40402	1,900	1.14	0.49	0.335	100	285
3/8"	63	PAIL	56650-40402	56653-40402	56652-40402	2,650	1.28	0.59	0.4	145	300
1/2"	36	PAIL	56690-40402	56693-40402	56692-40402	4,500	1.55	0.8	0.523	264	274

KEY DEFINITION: WORK LOAD LIMIT is the maximum amount of load which can be safely applied to chain when the load is uniformly applied in a straight line pull. Never exceed the Working Load Limit of chain. INDASA assumes no liability if damage occurs as a result of the working load limit being exceeded. Furthermore, INDASA assumes no liability if the chain is or was damaged or abused thereby negating the original load limit. A chain must be taken out of service when it has been damaged or abused.

**CAUTION: Work load limit not to be exceeded! Only alloy chain to be used for overhead lifting.**