



ROHN-LOC SAFETY CLIMBING DEVICES

For Use With Leg or Face Mounted Ladder
(Refer to Drawing No. C741170 for further details.)

Part Number	Number of Restrainers	Wt.	Part Number	Number of Restrainers	Wt.	Part Number	Number of Restrainers	Wt.
RL020	0	106	RL210	10	263	RL410	20	423
RL030	1	119	RL220	10	266	RL420	20	426
RL040	1	122	RL230	11	279	RL430	21	449
RL050	2	135	RL240	11	282	RL440	21	452
			RL250	12	295	RL450	22	455
RL060	2	138	RL260	12	298	RL460	22	458
RL070	3	151	RL270	13	321	RL470	23	471
RL080	3	154	RL280	13	324	RL480	23	474
RL090	4	170	RL290	14	327	RL490	24	483
RL100	4	173	RL300	14	330	RL500	24	490
RL110	5	183	RL310	15	343	RL510	25	503
RL120	5	186	RL320	15	346	RL520	25	506
RL130	6	199	RL330	16	359	RL530	26	519
RL140	6	202	RL340	16	362	RL540	26	522
RL150	7	215	RL350	17	375	RL550	27	529
RL160	7	218	RL360	17	378	RL560	27	532
RL170	8	231	RL370	18	391	RL570	28	561
RL180	8	234	RL380	18	394	RL580	28	564
RL190	9	247	RL390	19	407	RL590	29	567
RL200	9	250	RL400	19	410	RL600	29	570

Complete kits include one medium harness with safety clamp, necessary restrainers, top and bottom attachments, correct amount of 3/8" EHS cable to reach the top of the ladder, and necessary nuts, bolts, and U-bolts. For ordering the above, add suffix LAD to the appropriate kit part number. Individual part numbers for the top and bottom attachments and restrainers for use with ladder are as follows:

- RLTBL ROHN-Loc Top Bracket Assembly (for use with ladder attachment)
- RLBBL ROHN-Loc Bottom Bracket Assembly (for use with ladder attachment)
- RLR1 ROHN-Loc Cable Restrainer (for use with ladder attachment)

If a ROHN-Loc Safety Climbing Device is to be used with a ROHN 25, 45, 55, 65, C or J per Drawing No. C741162, add suffix 25, 45, 55, 65, C or J to the appropriate kit part number. Individual part numbers for the top and bottom attachments and restrainers for use with 25, 45, 55, 65, C or J are as follows.

- RLTBBS* ROHN-Loc Top & Bottom Bracket Assembly (for use with 25, 45, 55, 65, C or J tower)
- RLR2 ROHN-Loc Cable Restrainer (for use with 25, 45, 55, 65, or J tower)
- RLR3 ROHN-Loc Cable Restrainer (for use with C tower)

If a ROHN-Loc Safety Climbing Device is to be leg mounted on a ROHN self supporting, 80 or 90 tower per Drawing No. C741234 (for top post assembly) or per Drawing No. C741242 (for top bracket assembly), individual items (one harness with safety clamp, necessary restrainers, sufficient amount of cable to reach the top of the tower, top and bottom attachments) must be ordered from the list below:

- RLFBH** Full-Body Harness with ROHN-Loc Safety Clamp
- RLC (3/8 EHS)▲ ROHN-Loc 3/8" EHS Safety Cable
- RLCSS▲ ROHN-Loc 3/8" Stainless Steel Safety Cable
- RLTPA* ROHN-Loc Top Post Assembly (for use with step bolts)
- RLTBA* ROHN-Loc Top Bracket Assembly (for use with step bolts and through 4" pipe)
- RLFPA* ROHN-Loc Filler Plates (for use with tapered top or top plate)
- RLCRA1 ROHN-Loc Cable Restrainer (for sections 1W through 5N)
- RLCRA2 ROHN-Loc Cable Restrainer (for 4-1/2" O.D. or smaller pipe)
- RLCRA3 ROHN-Loc Cable Restrainer (for 5" to 12" pipe)
- RLBBA* ROHN-Loc Bottom Bracket Assembly with Cable Hardware (for use with step bolts and through 10" pipe)

*Specify tower model no. (25, 45, 55, 65, C, J) or section/pipe size.
 **Specify size (waist size) – Small (32/40), Medium (36/44), Large (40/48), Extra Large (44/52)
 ▲ Specify Tower Height

Note: For ROHN solid leg towers or bracketry to attach ROHN-Loc to a 9-1/2" flange plate or larger, contact the factory.
 Caution: The ROHN-Loc Safety Clamp must be used only on ROHN-Loc 3/8" Safety Cable. Use on any other cable is dangerous and could result in serious injury or death. ROHN recommends a complete inspection of the safety climb system if exposed to excessive stresses and will inspect it at the ROHN facility free if desired. Specifications subject to change without notice.