



TM LASK ENTERPRISES LTD. OEM DISTRIBUTOR OF THE WRI & WCR HYDRAULIC AND PNEUMATIC - PAUL BRONG CRIMPERS



LOG BUNDLING STRAND DIVISION



Reasons Why We Suggest Log Bundling Strand

- Getting all the logs to the mills, storage facility, or onto vessels for offshore sales.
- Making sure that the bundles stay intact while towing or log barge dumping.
- Protecting your valuable log investment.
- Bundled logs take up less space in yards or in booms stored in the water.
- Helps to keep your logs together, for re-sale when market prices are at a premium, and can be shipped quickly.



- Log Bundling Strand
- Aluminum Sleeves
- Crimper:Pneumatic Or Hydraulic
- Hydraulic Power Unit Or Air Compressor

- Reel Or Reel-less Pack Dispenser
- Log Sorting Bunks
- Skid ways For Water Dumping







Log Bundling Procedure



- A. Always load strand into reel-less dispenser so that inside lead end of strand pulls from center, in a counter-clockwise position. If using wooden reels, make sure that the strand dispenses from the top of the reel in the reel dispenser.
- B. Try to rotate strand as it dispenses from the reel-less dispenser, thus, removing as much torque as possible before throwing strand over load.
- C. Pre-feed aluminum seals onto strand prior to throwing over load. When strand is fed back to Banderman by Driver, push lead end through seal 8 to 10 inches and put a slight bend in strand to prevent it from slipping out of the seal, pull slack back through until desired tension is achieved.
- D. Place hydraulic or air crimper over seal starting at either top or bottom of seal and crimp from one end through to other end of seal. IMPORTANT: Do not crimp on both ends and then try to crimp in center of seal, as this will not work, because aluminum will not be able to flow. Make sure to put proper number of crimps to give full efficiency of the aluminum sleeve on the log bundling wire to prevent slippage.

After crimping has been completed, turn crimper sideways, hooking cutter over strand and cut as near to seal as possible, thus, eliminating excess waste.



PRODUCT RANGE

LOG BUNDLING STRAND SIZES:

- 17/64", 5/16", & 3/8"

Product used is based on customers bundle size and application.

FINISH

Available in either Bright or Galvanized.
 Galvanized is used for prolonged storage in salt water.
 Bright is used for short term storage in salt water or
 Material going straight to mill for processing.

PACKAGING

Available in Reel-less Packs

ALUMINUM SLEEVES & CRIMPING TOOLS

- Aluminum sleeves available in various lengths.
- Crimpers available in both Hydraulic & Pneumatic (Air)

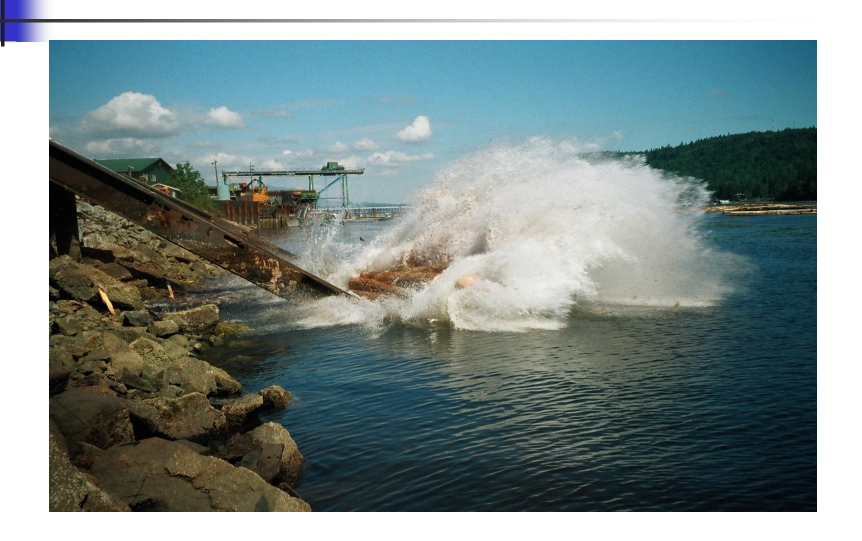
LOG SORTING BUNKS ON DRYLAND SORT



CRIMPING ALUMINUM SLEEVES ON THE BUNDLING STRAND, WHICH HOLDS BUNDLE OF LOGS TOGETHER.



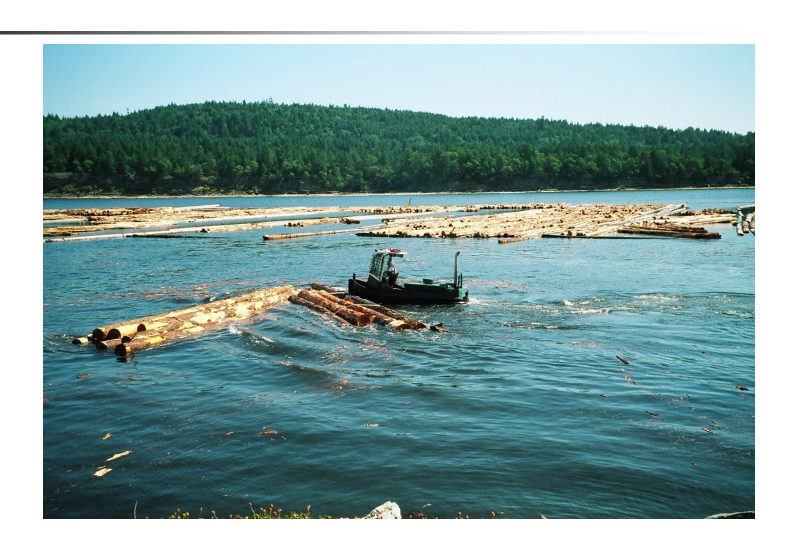
BUNDLE OF LOGS HITTING WATER AFTER BEING BANDED WITH LOG BUNDLING STRAND.



BUNDLING FULL TRUCKLOAD OF LOGS DIRECTLY ON THE TRUCK, WHICH IS THEN DUMPED INTO THE WATER.



BUNDLED LOGS GOING INTO A LOG BOOM FOR WATER STORAGE



LOG BARGE DUMPING BUNDLED LOGS INTO THE OCEAN, WHICH IS THEN BROUGHT ON LAND FOR SORTING AND PROCESSING AT THE MILLS.



BUNDLED LOGS READY FOR DUMPING INTO THE LAKE





IN YARD STORAGE AT THE MILL, STACKED IN FULL TRUCKLOADS UP TO FIVE BUNDLES HIGH



REEL-LESS STRAND DISPENSER





IF YOU WANT TO PROTECT YOUR INVESTMENT IN LOGS

- CALL US FOR ANY QUESTIONS YOU MIGHT HAVE.
- REFERENCESAVAILABLE
- VARIOUS METHODS FOR DIFFERENT APPLICATIONS





TM LASK ENTERPRISES LTD.

- We sell The Complete System For Your Specific Needs.
- We Can Supply All That Is Needed To Get You Up And Running In A Timely And Efficient Manner.
- We have quality products.
- We Have On Site Training And Professional Salesmen To Assist You At All Times.



CONTACTS

SALES: 604–802-9473 or 778-878-7399

• FAX: 604–592-9198

EMAIL: tmlask@telus.net

TM LASK ENTERPRISES LTD. - Contacts

LAURIER L'ABBE –

CELL: 1-604-802-9473 EMAIL: tmlask@telus.net