Your choice for quality spreaders and related equipment.

EARLS Industries

MODEL

About the Company

EARLS is a dynamic, 3rd generation family owned and directed company currently in our 59th year of continuous operation in the Vancouver, Canada area. Over the course of the past several decades EARLS has grown to become a full fledged engineered product manufacturer. Currently we have equipment working throughout the western hemisphere and we are looking to add customers, partners, and agent representation around the world.

Our Manufacturing Facility

Our Metro Vancouver plant is located in the suburb of Port Coquitlam where we have a 21,000 sq ft factory and 7,500 sq ft office located on a 1.4 acre industrial property. The factory consists of three bays, one each for machining, welding/fabricating, and electro-hydraulic & mechanical assembly. All EARLS spreaders are built to order at this location.

Total Commitment

EARLS total commitment to the customer encompasses all aspects of product development, design, manufacture, marketing, and after sales service. The delivery of a product to a customer marks the beginning of a permanent relationship.

Our Location

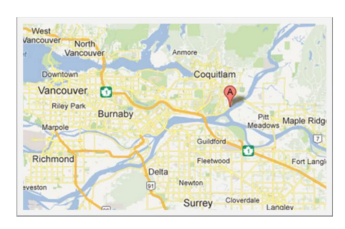
EARLS Industries Ltd.

Address: 1616 Kebet Way, Port Coquitlam, BC,

V3C 5W9, Canada

Phone: +1 604-941-8388 Fax: +1 604-941-8302

Web: www.earlsindustries.com



Local Support Partner - India

Chirayush I. Gandhi

Director Sales and Technical Support.

BSc, MSc, B-Econ, MBA, NY Univ, & Univ of Boston

Email: cigandhi@emcogroup.co.in

Emco Group Companies

Address: 5/6 Magnum Opus Plaza, Shanthinagar,

Vakola, Mumbai 400055.

Phone: 91-22-2-6651771/2/4/5/6/7. Web: www.indiamart.com/emcogroup



Overheight Attachment Container Spreader Overheight Attachment 20'/40'/45' Positions + Options

20'/40'/45' Positions + Options





Primary Function

- The overheight attachment enables the spreader to easily handle over-height, flat rack, and open top containers.
- ✓ Allows for pickup of undersized containers when the hoist mechanism does not travel low enough.
- Clearance height specified by the customer.

Twistlock Pins & Nuts

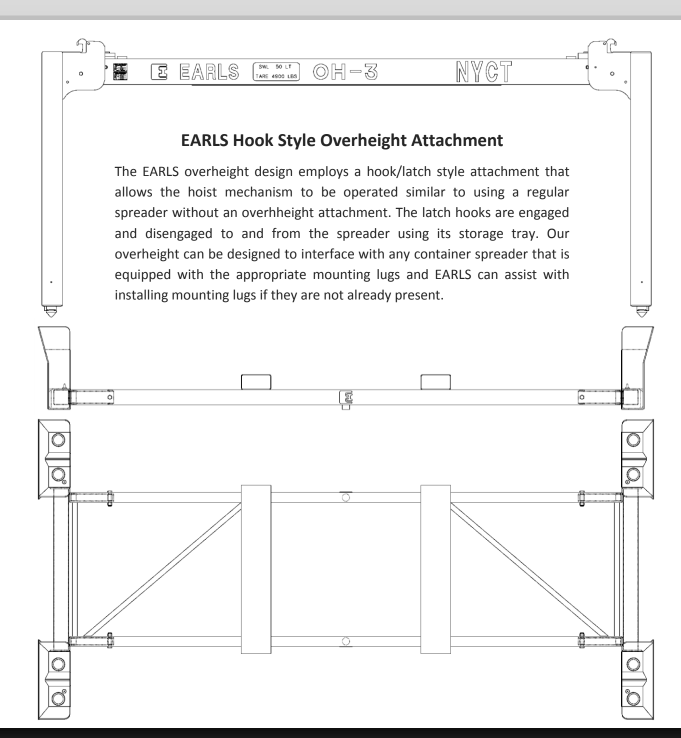
- EARLS overheights are equipped with <u>fabricated</u> twistlock pins and nuts that we manufacture in house.
- ✓ We do not use forged twistlock Pins.

Hook Style Attachment

- Allows the overheight to operate the crane as you would with a regular spreader when picking up containers.
- No loose gear required.

Universal Socket

✓ Allows the overheight to be operated by almost any twistlock pin design.











Units in Service:

Serial #1001/1003/1042/1045 – TSI Vanterm, BC
Serial #1002 – Port of Tacoma, WA
Serial #1007 – VIT, Norfolk, VA
Serial #1008/1043/1044 – Ports America, Seattle, WA
Serial #1009/1051 – Halterm, Halifax, NS
Serial #1010/1011/1012/1021/1028/1029/1046 – TSI
Deltaport, BC
Serial #1013/1019/1020/1035/1036 – GPA, Savannah, GA
Serial #1014/1015 – Port of Houston, TX

Units in service continued:

Serial #1016/1030/1047 – Port of Portland, OR
Serial #1017 – Cerescorp, Halifax, NS
Serial #1018/1033/1034/1039 – Fraser Port, Surrey, BC
Serial #1022/1023 – APM Terminals, Tacoma, WA
Serial #1037/1038/1040/1041/1048/1049 – MGTC,
Cast/Racine, Montreal, QU
Serial #1050/1054 – Logistec MonTerm, Montreal, QU
Serial #1052 – SCSPA, Charleston, SC
Serial #1053 – NYCT, Staten Island, NY

Capacity: 50 LT (+/- 10%?)

Tare Weight: 5,450 lbs

Leg Extension: 111"

Leg Reach: 96

Materials: ASTM A514 & ASTM A572-50

Customizable

Expansion Mode:

EARLS overheight follows the extension functions of the parent spreader. The overheight can be extended to match any container size from 20' to 40' and 45'.

Paint: 3 Coat System (Devoe)

Inorganic Zinc Primer

Epoxy Intermediate Coat

Aliphatic Polyurethane Top Coat