PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ARNCO CORPORATION	05/09/2011

RECEIVING PARTY DATA

Name:	DURA-LINE CORPORATION
Street Address:	11400 Parkside Drive
Internal Address:	Suite 300
City:	Knoxville
State/Country:	TENNESSEE
Postal Code:	37934

PROPERTY NUMBERS Total: 8

Property Type	Number
Patent Number:	6796547
Patent Number:	7182104
Patent Number:	6370753
Patent Number:	6071872
Patent Number:	6059264
Patent Number:	5967495
Patent Number:	5722702
Patent Number:	5678609

CORRESPONDENCE DATA

Fax Number: (212)446-4900

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: susan.zablocki@kirkland.com

Correspondent Name: Susan Zablocki
Address Line 1: Kirkland & Ellis LLP
Address Line 2: 601 Lexington Avenue

PATENT

REEL: 026556 FRAME: 0557

6/9654/

S320.00

501588000

Address Line 4: New York, NEW YORK 10022		
ATTORNEY DOCKET NUMBER:	37869-111	
NAME OF SUBMITTER:	Susan Zablocki	
Total Attachments: 4 source=Arnco Patent Assignment#page1.tif source=Arnco Patent Assignment#page2.tif source=Arnco Patent Assignment#page3.tif source=Arnco Patent Assignment#page4.tif		

PATENT REEL: 026556 FRAME: 0558

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is made and entered into as of this 4h day of 4/2 , 2011 ("Effective Date"), by and between ARNCO CORPORATION, a Delaware_corporation, with its principal office at 860 Garden Street, Elyria, Ohio 44035 ("Assignor"), and DURA-LINE CORPORATION, a Delaware corporation, with its principal office at 11400 Parkside Drive, Suite 300, Knoxville, Tennessee 37934 ("Assignee").

WHEREAS, Assignor is the sole and exclusive owner of the entire right, title and interest in, to and under those United States patents and patent applications and the foreign patents and patent applications identified and set forth on Schedule A (the "Patents"); and

WHEREAS, Assignee wishes to acquire and Assignor wishes to assign all right, title and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby sell, assign, transfer and set over to Assignee, the entire right, title and interest in and to the Patents, for the United States and for all foreign countries, including any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof, and including the subject matter of all claims which may be obtained therefrom for its own use and enjoyment, and for the use and enjoyment of its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all income, royalties, damages or payments due or payable as of the Effective Date or thereafter, including, without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

* * * * *

Assignment to	EREOF, the Assignor and Assignee have caused this by the undersigned officers thereunto duly authorized this
	Name: President + CEO
	DURA-LINE CORPORATION
	Name: Vaul Claw Title: President + CEO

SCHEDULE A

U.S. PATENTS

RIEEE	COUNTRY	APP, NO. /	Land and the street of the str
COLLAPSIBLE DUCT	U.S.	10/079295 02/20/02	6796547 09/28/04
COLLAPSIBLE DUCT	U.S.	10/865085 06/10/04	7182104 02/27/2007
METHOD AND APPARATUS FOR WRAPPING AND INSTALLING CABLE	U.S.	09/621851 07/24/00	6370753 04/16/02
CABLE CLEANING SOLUTION COMPRISING A BROMINATED HYDROCARBON AND AN ESTER; A CLEANING SOLUTION INCLUDING A BROMINATED HYDROCARBON SUCH AS PROPYL BROMIDE OR ISOPROPYL BROMIDE AND AN ALKYL ESTER IS USEFUL FOR CLEANING HIGH-VOLTAGE POWER CABLES PRIOR TO SPLICING	U.S.	09/095484 06/10/98	6071872 06/06/00
CABLE FEEDING APPARATUS AND METHOD	U.S.	08/927937 09/11/97	6059264 05/09/00
CABLE FEEDING APPARATUS AND METHOD	U.S.	09/121501 07/23/98	5967495 10/19/99
PLASTIC PIPE COMPRESSION COUPLER	U.S.	08/631248 04/12/96	5722702 03/03/98
AERIAL DUCT WITH RIBBED LINER FOR SUPPORTING TRANSMISSION CABLES	U.S.	08/398978 03/06/95	5678609 10/21/97

PATENT REEL: 026556 FRAME: 0561

FOREIGN PATENTS

	COUNTRY	APP. NO. / DATE	PUB! OR PATENE NO. // DATE
CABLE WRAPPING AND INSTALLATION MACHINE	Australia	200173359 07/11/01	200173359 02/05/02
CABLE CLEANING SOLUTION	France	997275 06/09/99	2779734 12/17/99
CABLE CLEANING SOLUTION	Italy	99TO 495 06/09/99	1307043 10/23/01
PLASTIC PIPE COMPRESSION COUPLER	Italy	97UD 64 04/10/97	1290744 12/10/98
PRELUBRICATED DUCT	Australia	9334766 01/15/93	9334766 08/03/93
PRELUBRICATED DUCT	Mexico	9300242 07/01/93	9300242 07/01/93
METHOD FOR CASTING THERMOSETS OF POLYURETHANE MOLDS	World Intellectual Property Organization	2005US4894 02/16/05	2005081837 09/09/05

-4-

PATENT REEL: 026556 FRAME: 0562