505144482 10/16/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5191248

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
THOMAS M. BOYER	10/15/2018

#### **RECEIVING PARTY DATA**

Name:	BOSS BUCK, INC.	
Street Address:	210 S. HIGHWAY 175	
City:	SEAGOVILLE	
State/Country:	TEXAS	
Postal Code:	75159	

### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Patent Number:	D610647

#### **CORRESPONDENCE DATA**

Fax Number: (404)962-6344

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 404 962-6444

Email: Charles.Forlidas@millermartin.com

Correspondent Name: CHARLES FORLIDAS C/O MILLER & MARTIN Address Line 1: 832 GEORGIA AVE., 1200 VOLUNTEER BLDG

Address Line 2: ATTN: TRADEMARK PARALEGAL

Address Line 4: CHATTANOOGA, TENNESSEE 37402-2289

ATTORNEY DOCKET NUMBER:	30544-0003 D610647	
NAME OF SUBMITTER:	CHARLES W. FORLIDAS	
SIGNATURE:	/Charles W. Forlidas/	
DATE SIGNED:	10/16/2018	

## **Total Attachments: 3**

source=2018-10-15 Assignment Patent No D610647 Inventor Boyer to Boss Buck Inc#page1.tif source=2018-10-15 Assignment Patent No D610647 Inventor Boyer to Boss Buck Inc#page2.tif source=2018-10-15 Assignment Patent No D610647 Inventor Boyer to Boss Buck Inc#page3.tif

**PATENT** REEL: 047186 FRAME: 0294 505144482

### PATENT ASSIGNMENT AGREEMENT

#### October 15, 2018

This PATENT ASSIGNMENT AGREEMENT (this "<u>Assignment</u>") is made by Thomas M. Boyer (the "<u>Inventor</u>") and Boss Buck, Inc., a Texas corporation, with offices located at 210 S. Highway 175, Seagoville, Texas 75159 (the "<u>Assignee</u>") regarding a patent titled "Varmit Repellant Strip."

WHEREAS, the Inventor has invented one or more inventions disclosed and/or claimed in the patent (the "<u>Inventions</u>") granted by the United States Patent and Trademark Office ("<u>USPTO</u>") on February 23, 2010 and given Patent No. D610647 (the "Patent"); and

**WHEREAS**, the Assignee, together with its successors and assigns desires to acquire, and the Inventor desires to grant to the Assignee the entire worldwide right, title and interest in and to the Inventions, the Patent, and to the Applications (as defined herein).

## **NOW, THEREFORE**, the parties agree as follows:

- 1. For valuable consideration from the Assignee to the Inventor, the receipt and adequacy of which are hereby acknowledged, the Inventor hereby conveys, transfers and assigns to the Assignee, its lawful successors and assigns, and the Assignee accepts, the entire and exclusive right, title, and interest in and to the Inventions, the Patent, and all patents that may be granted therefor in the United States and all other countries, territories, and jurisdictions in the world (collectively, the "Countries"), and to all existing or future related applications, divisions, substitutes, renewals, reissues, continuing applications, conversions, re-examinations, extensions, and any resulting patents thereof in all Countries (collectively, the "Applications") for the full terms for which the same may be granted and any rights associated therewith, including, but not limited to, any and all rights of recovery based on past and future infringement of any of the Inventions, and/or Patent, any and all royalties, profits, damages, fees, income, payments, and other proceeds now or hereafter due or payable, and to the right to claim benefit and priority from the Applications in all of the Countries.
- 2. The Inventor represents and warrants that the Inventor has the ability to convey all rights and interests herein assigned, such that following execution and recordation of this Assignment, Assignee shall be the owner of the Patent, that there are no rights or interests outstanding inconsistent with the rights and interests granted herein, and that the Inventor will not execute any instrument or grant or transfer any rights or interests inconsistent with the rights and interests granted herein.
- 3. This Assignment inures to the benefit of the Assignee and its successors, assigns, and other legal representatives, and is binding on the Inventor and his respective heirs, legal representatives, and assigns.
- 4. The Inventor shall take such steps and actions, and provide such cooperation and assistance to the Assignee and its successors, assigns, and legal representatives, in connection with the Inventions and the Applications, or for any inventions and discoveries derived

17057769v5 30544-0003

therefrom, as may be necessary to effect, evidence, or perfect the Assignment to the Assignee or any assignee or successor thereto, including, but not limited to: the execution and delivery of any affidavits, declarations, oaths, exhibits, assignments, powers of attorney, documents in connection with claims or provisions of the International Convention for the Protection of Industrial Property or similar treaties and agreements, or other lawful papers; the execution and delivery of all papers necessary in connection with any administrative or judicial proceedings; and the provision of information and testimony and cooperation in every way in obtaining and producing evidence and prosecuting such proceedings.

5. This Assignment and any claim, controversy, dispute, or cause of action (whether in contract, tort, or otherwise) based upon, arising out of, or relating to this Assignment and the transactions contemplated hereby is governed by, and construed in accordance with, the laws of the United States and the State of Texas, without giving effect to any choice or conflict of law provision or rule (whether of the State of Texas or any other jurisdiction).

[Remainder of page intentionally left blank. Signature page immediately follows.]

paracodo periodos carres a espesa am residen

- 727

ANNOTATIONS

TOTAL AND THE TOTAL

TOTAL AND THE TOT

APOL TO SANCE TO NOW TO THE SECTION FOR LONG AND SELECTIVE TRA

and which have distributed the althoughts of parties and a second supported in the second supported by the second supported by

1 / 20 ALN 103

55.

SYXILDOUND

115-5 Propies 3/4 3/11

cognicalisa secol i COMPACTOR SECOL

FIRMINSE

VOICED TO AND ACCURTURE

The second

MALKIASI

> PATENT REEL: 047186 FRAME: 0297

**RECORDED:** 10/16/2018