# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6505502

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
TWIN CITY FAN COMPANIES, LTD.	01/20/2021

#### **RECEIVING PARTY DATA**

Name:	BMO HARRIS BANK N.A.	
Street Address:	111 WEST MONROE STREET	
City:	CHICAGO	
State/Country:	ILLINOIS	
Postal Code:	60603	

# **PROPERTY NUMBERS Total: 15**

Property Type	Number
Patent Number:	6457550
Patent Number:	8025477
Patent Number:	8758101
Patent Number:	8932013
Patent Number:	10001020
Patent Number:	10001138
Patent Number:	10465704
Patent Number:	10619646
Application Number:	14476246
Application Number:	15172455
Application Number:	15172471
Application Number:	15509657
Application Number:	15606268
Application Number:	16589402
Application Number:	16822260

#### **CORRESPONDENCE DATA**

**Fax Number:** (612)977-8650

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.

using a lax number, if provided, if that is unsuccessful, it will be sent

**Phone:** 6129778287

PATENT REEL: 054969 FRAME: 0394

506458729

**Email:** enewby@taftlaw.com

Correspondent Name: EMMA NEWBY

Address Line 1: 80 SOUTH 8TH STREET 2200 IDS CENTER

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 36330.00229

NAME OF SUBMITTER: EMMA NEWBY

SIGNATURE: /Emma Newby/

**DATE SIGNED:** 01/20/2021

**Total Attachments: 4** 

source=BMO\_TCF - Notice of Grant of Security Interest in Patents#page1.tif

source=BMO\_TCF - Notice of Grant of Security Interest in Patents#page2.tif

source=BMO\_TCF - Notice of Grant of Security Interest in Patents#page3.tif

source=BMO\_TCF - Notice of Grant of Security Interest in Patents#page4.tif

# NOTICE OF GRANT OF SECURITY INTEREST IN PATENTS

Date: January 20, 2021

To: United States Patent and Trademark Office

Ladies and Gentlemen:

Please be advised that pursuant to that certain General Security Agreement dated as of January 20, 2021 (as the same may hereafter be amended, modified, extended or restated from time to time, the "Security Agreement") by and among TWIN CITY FAN COMPANIES, LTD., a Minnesota corporation (the "Grantor"), the other debtors party thereto and BMO HARRIS BANK N.A. (the "Lender"), the Grantor has granted to the Lender a continuing security interest in and continuing lien upon, among other things, the patents and patent applications set forth on Exhibit A hereto.

The Grantor and the Lender hereby acknowledge and agree that the security interest in the foregoing patents and patent applications (a) may only be terminated in accordance with the terms of the Security Agreement and (b) is not to be construed as an assignment of any patents or patent applications.

[SIGNATURE PAGE FOLLOWS]

12963473v2

Very truly yours,

TWIN CITY FAN COMPANIES, LTD.,

a Minnesota corporation

By:

Name: Michael Barry

Title: President, Chief Executive Officer, and

Chief Operating Officer

[Signature Page to Notice of Grant of Security Interest in Patents]

Acknowledged and accepted:

BMO HARRIS BANK N.A.

Name: Blair Madsen

Title: Director

[Signature Page to Notice of Grant of Security Interest in Patents]

# **EXHIBIT A**

# **ISSUED U.S. PATENTS**

Patent Title	Patent Number	Issue Date
WEATHERPROOF SOUND ATTENUATING DEVICE	6457550	October 1, 2002
PLENUM/PLUG FAN ASSEMBLY	8025477	September 27, 2011
TUBULAR INLINE EXHAUST FAN ASSEMBLY	8758101	June 24, 2014
GUIDE VANE AND INLINE FAN ASSEMBLY	8932013	January 13, 2015
COMPOSITE FAN BLADE, INCLUDING WHEEL & ASSEMBLY CHARACTERIZED BY SAME	10001020	June 19, 2018
POWERED VENTILATORS	10001138	June 19, 2018
MEDIA CONCENTRATION DEVICE AND METHOD	10465704	November 5, 2019
ELONGATED AIR JET DEVICE AND METHOD	10619646	April 14, 2020

# **U.S. PATENT APPLICATIONS**

Patent Title	Application Number	Application Filing Date
COMPOSITE FAN HOUSING AND METHOD	14476246	September 3, 2014
ASYMMETRIC VANE FAN AND METHOD	15172455	June 3, 2016
HOLLOW VANE FAN AND COOLING METHOD	15172471	June 3, 2016
MOTOR COOLING DEVICE AND METHOD	15509657	March 8, 2017
TUNNEL FAN AND METHOD	15606268	May 26, 2017
MEDIA CONCENTRATION DEVICE AND METHOD	16589402	October 1, 2019
FAN SYSTEM WITH CONTROL COOLING AND METHOD	16822260	March 18, 2020

12963473v2 **PATENT REEL: 054969 FRAME: 0399** 

**RECORDED: 01/20/2021**