PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3385039

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
NEW TECH MACHINERY	06/04/2015

RECEIVING PARTY DATA

Name:	MAZZELLA HOLDING COMPANY		
Street Address:	1360 EAST NINTH STREET, SUITE 400		
City:	CLEVELAND		
State/Country:	OHIO		
Postal Code:	44114		

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	5740687
Patent Number:	6772616
Patent Number:	8011218
Patent Number:	8356502
Patent Number:	8468864
Patent Number:	8590354
Patent Number:	8844333
Application Number:	13019513
Application Number:	13225161
Application Number:	13747163
Application Number:	14086771
Application Number:	14502262
Application Number:	61120714
Application Number:	61091763

CORRESPONDENCE DATA

Fax Number: (330)434-8888

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.

Email: iplaw@etblaw.com ROGER D EMERSON Correspondent Name:

PATENT REEL: 035795 FRAME: 0303 503338419

	1914 AKRON PENINSULA RD AKRON, OHIO 44313		
ATTORNEY DOCKET NUMBER:	41924.50003		
NAME OF SUBMITTER:	ANDREW CURFMAN		
SIGNATURE:	/andrew curfman/		
DATE SIGNED: 06/05/2015			
Total Attachments: 4			
source=41924_50003_Assignment_NTM_to_Mazzella#page1.tif			
source=41924_50003_Assignment_NTM_to_Mazzella#page2.tif			
source=41924_50003_Assignment_NTM_to_Mazzella#page3.tif			
source=41924_50003_Assignment_NTM_to_Mazzella#page4.tif			

PATENT REEL: 035795 FRAME: 0304

Docket No.: 41924.50002

ASSIGNMENT

This Assignment is made by	KOGER	<u>L, .</u>	GEER	of New
Tech Machinery, (the Assignor), to Mazzo	ella Holding Co	npany,	a(n) Ohio co	orporation, having
its principal place of business at 1360 Eas	t Ninth Street, S	uite 40	0, Cleveland	, OH 44114 (the
Assignee). Assignor believes that he/she	is the owner of t	he pate	ents and pate	nt applications
identified in Appendix A (attached hereto) (the Patents). A	Assigno	or represents	and warrants that
he/she is the owner of the right, title, and	interest in and to	the Pa	itents, having	g full right and
power to convey his/her entire interest, bo	th legal and equ	itable,	in this Assig	nment. Assignor
further represents and warrants that the rig	ghts transferred i	n this 2	Assignment :	are free of lien,
encumbrance, or adverse claim.				

For valuable consideration, receipt and sufficiency of which are hereby acknowledged, Assignor and Assignee agree as follows:

- 1. Assignor does hereby sell, assign, convey, and transfer to Assignee, its successors, assigns, nominees, or other legal representatives the full, exclusive, entire, worldwide rights, title, and interest in, to and under said Patents; also his/her entire right, title, and interest in and to any and all reissues or extensions to be obtained in this or any foreign country upon the Patents; and in and to all income, royalties, damages, claims, and payments now or hereafter due or payable with respect thereto; and in and to all causes of action, either in law or in equity, for past, present, or future infringement based on the Patents.
- 2. Assignor further agrees to execute all extension, reissue, and other patent applications in this or any foreign country relating to the Patents and to sign all other lawful papers and to perform all other lawful acts without further consideration, but without expense to Assignor, which Assignee may deem necessary or desirable to make this Assignment fully effective, including, by way of example but not of limitation, the following acts:
 - a. prompt execution of all lawful oaths, affidavits, and/or supplemental oaths required or deemed advisable by Assignee; and
 - b. co-operation to the best of Assignor's ability in the execution of all lawful documents, the production of evidence, and the giving of testimony in interference, opposition, derivation, review, nullification, examination, reexamination, infringement, or other proceedings involving the Patents.

Assignor, intending to be legally bound, has signed this Assignment on the date written by the Assignor's signature below. Assignor hereby acknowledges that any willful false statement made in this Assignment is punishable under 18 U.S.C. § 1001 by fine or imprisonment of not more than five (5) years, or both.

	New Tech Machine	ery
B	y Rap X	Lu Jone 4 , 20 15 Date
its	***************************************	
	Position	BARBARA J. BORKENHAGEN NOTARY PUBLIC STATE OF COLORADO NOTARY 10 20034030786
State of)) SS:	MY COMMISSION EXPIRES SEPTEMBER 28, 2016
County of Dono) 33.	
appeared Konor Go		, 20 / S, before me personally ersonally known, and known to me to be acknowledged the signing of same as his
free act and deed.	1	~.
Babon T Beitenho	eger Lacker)	elx, 09/28,2016
Notary Public (Print Name)	Signature	Date Commission Expires

APPENDIX A

US Patent No.	Issue Date	Title	First Named Inventor
5,740,687	April 21, 1998	Forming Apparatus for Strip Materials	Meyer, Bruce E.
6,772,616	August 10, 2004	Forming Machine for Sheets of Formable Material	Cunningham, David H.
8,011,218	September 6, 2011	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.
8,356,502	January 22, 2013	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.
8,468,864	June 25, 2013	Adjustment Mechanism Kit and Rail Structure Kit Along with Methods Incorporating the Same	Schell, Ronald W.
8,590,354	November 26, 2013	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.
8,844,333	September 30, 2014	Edge Guide Mechanism and Panel Forming Machine Incorporating the Same	Schell, Ronald W.

US Application No.	Filing Date	Title	First Named Inventor
13/019,513	February 2, 2011	Guide Assembly and Sheet Material Slitter Incorporating the Same	Binderup, Adam J.
13/225,161	September 2, 2011	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.
13/747,163	January 22, 2013	Quick Change	Schell, Ronald W.
14/086,771	November 21, 2013	Material Forming Machine Incorporating Quick Changeover Assembly	Scheil, Ronald W.
14/502,262	September 30, 2014	Edge Guide Mechanism	Schell, Ronald W.

US Application Serial No.	Filing Date	Title	First Named Inventor
61/120,714	December 8, 2008	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.
61/091,763	August 26, 2008	Material Forming Machine Incorporating Quick Changeover Assembly	Schell, Ronald W.