OP \$240,00 35031

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
KEYBANK NATIONAL ASSOCIATION		103/10/2011	NATIONAL BANKING ASSOCIATION: OHIO

RECEIVING PARTY DATA

Name:	JNITED STEEL PRODUCTS COMPANY, INC.	
Street Address:	14305 Southcross Drive, Suite 200	
City:	Burnsville	
State/Country:	MINNESOTA	
Postal Code:	55306	
Entity Type:	CORPORATION: MINNESOTA	

PROPERTY NUMBERS Total: 9

Property Type	Number	Word Mark
Registration Number:	3503161	GOLD COAT
Registration Number:	3246005	
Registration Number:	3246006	
Registration Number:	3250334	
Registration Number:	2990979	SEAT CLEAT
Registration Number:	2816784	USP CONNECTION
Registration Number:	2929329	USP STRUCTURAL CONNECTORS
Registration Number:	3358423	USP STRUCTURAL CONNECTORS
Registration Number:	3447022	WHAT THE PROFESSIONALS USE

CORRESPONDENCE DATA

Fax Number: (314)345-7600

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

Phone: 314-345-7000

Email: kbastunas@senniger.com

TRADEMARK REEL: 004611 FRAME: 0098

900200578

Address Line 1: 100 No	Senniger Powers LLP- Paul Fleischut 100 North Broadway, 17th Floor St. Louis, MISSOURI 63102		
ATTORNEY DOCKET NUMBER:	MLP 7548		
NAME OF SUBMITTER:	Paul I. J. Fleischut		
Signature:	/paul fleischut/		
Date:	08/24/2011		
Total Attachments: 3 source=01527682#page1.tif source=01527682#page2.tif source=01527682#page3.tif			

TRADEMARK
REEL: 004611 FRAME: 0099

RELEASE OF SECURITY INTEREST IN UNITED STATES TRADEMARKS

WHEREAS, KEYBANK NATIONAL ASSOCIATION, a national banking association, having a place of business at 127 Public Square, Cleveland, Ohio 44114, as administrative agent for the Lenders, as defined in the Trademark Security Agreement, as hereinafter defined ("Secured Party"), holds a security interest in certain intellectual property assets of UNITED STEEL PRODUCTS COMPANY, INC., a Minnesota corporation ("Pledgor"), having a place of business at 3556 Lake Shore Road, Buffalo, New York 14219, pursuant to that certain Intellectual Property Security Agreement between Secured Party and Pledgor, dated as of July 24, 2009 (the "Trademark Security Agreement") and recorded with the United States Patent and Trademark Office on July 31, 2009, at Reel/Frame 4035/0281;

NOW, THEREFORE, for value received, Secured Party hereby releases its security interest and all of its right, title, and interest in and to all of the trademarks and trademark applications of Pledgor listed on Schedule A attached hereto. Secured Party agrees to execute and deliver such further instruments and take or cause to be taken such other or further action as Pledgor may reasonably request in order to perfect, confirm or evidence such release.

IN WITNESS WHEREOF, Secured Party, by its duly authorized officer, has executed this Release of Security Interest in United States Trademarks on this 10th day of March, 2011.

KEYBANK NATIONAL ASSOCIATION,

as Agent

Timothy W. Kenealy

Vice President

TRADEMARK
REEL: 004611 FRAME: 0100

SCHEDULE A

U.S. TRADEMARKS

Trademark	Country	Goods/Services	Registration Number	Registration Date
COVERT OPERATIONS	United States	Metal Anchors for Fastening Building Materials to Concrete and Masonry in Class 6.	2,967,159	July 12, 2005
COVERT OPERATIONS	United States	Grout in Class 19.	2,967,160	July 12, 2005
COVERT OPERATIONS	United States	Epoxy adhesives and synthetic resins for repairing and bonding building materials to concrete masonry, wood and steel in Class 1.	2,985,418	August 16, 2005
GOLD COAT	United States	Coated metal connectors and fasteners, namely, anchors, plates, brackets, nails, screws and bolts for structural framing, building, and construction in Class 6.	3,503,161	September 16, 2008
KANT-SAG	United States	Brackets for supporting joists, tables, shelves, and coat hanger rods; and brackets for supporting and sealing thresholds in Class 6.	776,470	September 08, 1964
\$	United States	Epoxy Adhesives and Synthetic Resins for Repairing and Bonding Building Materials to Concrete, Masonry, Wood and Steel in Class 1.	3,246,005	May 29, 2007
1	United States	Computer Software for the Design of Buildings and Other Structures Utilizing Metal Fasteners, Connectors, Plates, Brackets, Nails and Screws in Their Construction; Computer Software in the Field of Building Construction for Automated Structural Connector Selection in Class 9.	3,246,006	May 29, 2007
\$	United States	Metal Fasteners, Connectors, Anchors, Plates, Brackets, Nails, and Screws for Structural Framing and Fastening Building Materials to Concrete, Masonry, Wood and Steel; Metal Bases for Fence Posts, Post Caps, and Fence Brackets in Class 6.	3,250,334	June 12, 2007
SEAT CLEAT	United States	Metal Connectors For Structural Framing in Class 6.	2,990,979	September 06, 2005
TECO	United States	Metal fasteners and connectors, including split ring connectors, shear plates, joist and beam hangers, framing anchors, metal bridging for joists, toothed rings, spike grids, clamping plates, plywood supporting clips, truss plates, L-shaped clips for wood framing and door shims, all intended for use in making or reinforcing joints or connections in wood construction; shelving and shelving supports for mounting on walls; anchors for connecting wood member to concrete or masonry foundation; clips for supporting drywall sheets; base for wood post; post caps; and fence brackets in Class 6.	996,701	September 29, 1974

S-1

TRADEMARK
REEL: 004611 FRAME: 0101

Trademark	Country	Goods/Services	Registration Number	Registration Date
USP CONNECTION	United States	Computer Software in the Field of Building Construction For Automated Structural Connector Selection in Class 9.	2,816,784	February 24, 2004
	United States	Metal connectors, plates and brackets for structural framing; metal sawhorse brackets; metal framing and junction plates used in the construction of geodesic and other buildings in Class 6.	2,929,329	March 01, 2005
		Computer Software For The Design Of Buildings Utilizing Metal Plates, Brackets And Connectors In Their Construction in Class 9.		
USP STRUCTURAL CONNECTORS	United States	Epoxy Adhesives and Synthetic Resins for Repairing and Bonding Building Materials to Concrete, Masonry, Wood and Steel, Not Including Waterproofing Chemical Compositions, Paint, Wood Preservatives, or Rust Preservatives in Class 1.	3,358,423	December 25, 2007
WHAT THE PROFESSIONALS USE	United States	Epoxy adhesives and synthetic resins for repairing and bonding building materials to concrete, masonry, wood, and steel in Class 1.	3,447,022	June 10, 2008