Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Rockwood Retaining Walls, Inc.	02/06/2007

RECEIVING PARTY DATA

Name:	Mortarless Technologies LLC	
Street Address:	325 Alliance Place Northeast	
City:	Rochester	
State/Country:	MINNESOTA	
Postal Code:	55906	

PROPERTY NUMBERS Total: 53

Property Type	Number
Application Number:	11358449
Application Number:	29256238
Patent Number:	6651401
Patent Number:	7096635
Application Number:	11482249
Patent Number:	6250850
Patent Number:	6682269
Patent Number:	6592301
Application Number:	10033460
Patent Number:	6910833
Patent Number:	7090438
Application Number:	11040653
Application Number:	11471446
Patent Number:	5653558
Patent Number:	6168353
	DATENT

PATENT REEL: 019116 FRAME: 0834

500253725

Patent Number:	D429006		
Patent Number:	D434508		
PCT Number:	US0514941		
Application Number:	10836512		
Application Number:	60627360		
Application Number:	11271223		
Application Number:	29242473		
Application Number:	11405379		
PCT Number:	US0540941		
Application Number:	60673946		
Application Number:	60669949		
Application Number:	11271621		
PCT Number:	US0540972		
Application Number:	60669947		
Application Number:	60707496		
Application Number:	29242448		
Application Number:	60616572		
Application Number:	11245680		
Application Number:	60640384		
Application Number:	11321405		
PCT Number:	US0547485		
Application Number:	29256345		
Application Number:	29240278		
Application Number:	29240237		
Application Number:	29240236		
Application Number:	29240296		
Application Number:	60764219		
Application Number:	29259288		
Application Number:	29260138		
Application Number:	11400923		
PCT Number:	US0613896		
Application Number:	29260135		
Application Number:	29260136		
Application Number:	29260145		
Application Number:	29260137		

Application Number:	29260133	
Application Number:	29260132	
Application Number:	29266092	

CORRESPONDENCE DATA

Fax Number: (612)349-9266

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

Phone: 612-349-5740
Email: salchb@ptslaw.com
Correspondent Name: Scott G. Ulbrich
Address Line 1: 80 South 8th Street

Address Line 2: 4800 IDS Center

Address Line 4: Minneapolis, MINNESOTA 55402

ATTORNEY DOCKET NUMBER: 4037.000001

NAME OF SUBMITTER: Scott G. Ulbrich

Total Attachments: 3

source=4037 Patent Assignment#page1.tif source=4037 Patent Assignment#page2.tif source=4037 Patent Assignment#page3.tif

ASSIGNMENT

WHEREAS, Rockwood Retaining Walls, Inc. ("Assignor"), a business entity organized and existing under the laws of the State of Minnesota, and having its principal offices at 325 Alliance Place Northeast, Rochester, Minnesota 55906, was the registered owner and assignee of the patents and patent applications identified on Exhibit A (the "Assigned Patent Rights");

WHEREAS, Mortarless Technologies LLC ("Assignee"), a business entity organized and existing under the laws of the State of Minnesota, and having its principal offices at 325 Alliance Place Northeast, Rochester, Minnesota 55906, is desirous of acquiring the entire right, title and interest in the Assigned Patent Rights;

NOW, THEREFORE, for and in consideration of One Dollar (\$1.00) and other good and valuable consideration to Assignor in hand paid by said Assignee, the receipt of which is hereby acknowledged, Assignor has sold, assigned and transferred, and by these presents does hereby sell, assign and transfer unto the said Assignee, its successors and assigns, its entire right, title and interest in and to said Assigned Patent Rights, along with the right to recover for damages and profits for past infringements thereof, as well as any and all applications claiming priority to said Assigned Patent Rights, including all divisions, continuations, reissues or renewals thereof, and the Letters Patent, both foreign and domestic, that may or shall issue, therefrom including all reissues or extensions of such patents including all of its rights under the International Convention, and Assignor does hereby authorize and request the Commissioner of Patents to issue said Letters Patent to the above mentioned Assignee in accordance herewith.

Assignor authorizes said Assignee, its successors and assigns, or anyone it may properly designate, to apply for Letters Patent, in its own name if desired, in any and all foreign countries, and additionally to claim the filing date of said United States application and/or otherwise take advantage of the provisions of the International Convention.

Upon said consideration Assignor does hereby covenant and agree with the said Assignee, its successors and assigns, that Assignor will not execute in writing or do any act whatsoever conflicting with these presents, and that Assignor or its executors or administrators will at any time upon request, without further or additional consideration, but at the expense of the said Assignee, its successors and assigns, execute such additional writings and do such additional acts as said Assignee, its successors and assigns, may deem necessary or desirable to perfect the Assignee's enjoyment of this grant, and render all necessary assistance in making application for and obtaining original, divisional, reissued or extended Letters Patent of the United States, or of any and all foreign countries on said invention, and in enforcing any rights occurring as a result of such applications or patents, by giving testimony in any proceedings or transactions involving such applications or patents.

IN WITNESS WHEREOF, Assignor has hereunto set its hand and affixed its seal as dated below.

ASSIGNOR: Rockwood Retaining Walls, Inc.

Signature

Name Printed or Typed

Title

Subscribed to and sworn to before me this 612 day of February, 2007.

Notary Seal

Notary Public

EXHIBIT A

Patent No. / Application No.	Issue Date / Filing Date	Title
Application #1 1/358,449	21-Feb-2006	CONCRETE BLOCK FOR FORMING COLUMNS
Application #29/256,238	17-Mar-2006	COLUMN FORMING BLOCK
Patent #6,651,401	25-Nov-2003	RETAINING WALL AND METHOD OF WALL CONSTRUCTION
Patent #7,096,635 B2	29-Aug-2006	MULTI-USE BLOCK AND RETAINING WALL
Application #11/482,249	7-Jul-2006	MULTI-USE BLOCK AND RETAINING WALL
	26-Jun-2001	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #6,250,850		BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #6,682,269	27-Jan-2004	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #6,592,301	15-Jul-2003	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Application #10/033,460	28-Dec-2001	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #6,910,833	28-Jun-2005	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #7,090,438	15-Aug-2006	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Application #11/040,653	21-Jan-2005	0.000
Application #11/471,446	20-Jun-2006	BLOCK WITH MULTIFACETED BOTTOM SURFACE
Patent #5,653,558	5-Aug-1997	RETAINING WALL BLOCK
Patent #6,168,353	2-Jan-2001	RETAINING WALL AND METHOD OF WALL CONSTRUCTION
Patent #429,006	1-Aug-2000	FRONT FACE OF A RETAINING WALL BLOCK FRONT FACE OF A RETAINING WALL BLOCK
Patent #434,508	28-Nov-2000	FRONT FACE OF A RETAINING WALL BLOCK ASYMMETRIC RETAINING WALL BLOCK
Application #PCT/US2005/14941	29-Apr-2005	ASYMMETRIC RETAINING WALL BLOCK ASYMMETRIC RETAINING WALL BLOCK
Application #05744421.8	29-Apr-2005	ASYMMETRIC RETAINING WALL BLOCK
Application #10/836,512	30-Apr-2004 29-Apr-2005	ASYMMETRIC RETAINING WALL BLOCK ASYMMETRIC RETAINING WALL BLOCK
Application # PCT/US2005/14941 Application #60/627,360	30-Apr-2004	EXTENDED WIDTH RETAINING WALL BLOCK
Application #11/271,223	12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #29/242,473	12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #11/405,379	17-Apr-2006	EXTENDED WIDTH RETAINING WALL BLOCK
	17-Apr-2006 12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application # PCT/US2005/40941	22-Apr-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #60/673,946		EXTENDED WIDTH RETAINING WALL BLOCK
Application #60,669,949	8-Apr-2005 12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #11/271,621 Application #PCT/US2005/40972	12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
	8-Apr-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #60/669,947	11-Aug-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #60/707,496	12-Nov-2005	EXTENDED WIDTH RETAINING WALL BLOCK
Application #29/242,448	6-Oct-2004	RETAINING WALL BLOCK AND GRID SYSTEM
Application #60/616,572		RETAINING WALL BLOCK AND GRID SYSTEM
Application #11/245,680	6-Oct-2005	TRI-BLOCK MOLD
Application #60/640,384	30-Dec-2004	TRI-BLOCK MOLD
Application #11/321,405	29-Dec-2005 30-Dec-2005	MULTI-BLOCK MOLD AND SYSTEM
Application #PCT/US2005/47485		COLUMN FORMING BLOCK
Application #29/256,345 Application #29/240,278	17-Mar-2006 11-Oct-2005	CENTRAL PORTION OF A RETAINING WALL BLOCK
Application #29/240,278 Application #29/240,237		CENTRAL PORTION OF A RETAINING WALL BLOCK
	11-Oct-2005	CENTRAL PORTION OF A RETAINING WALL BLOCK
Application #29/240,236	11-Oct-2005 11-Oct-2005	ENGAGEMENT PROJECTION OF A RETAINING WALL BLOCK
Application #29/240,296		MODULAR WALL BLOCK SYSTEM
Application #60/764,219	1-Feb-2006	RETAINING WALL BLOCK
Application #29/259,288	5-May-2006	STACKABLE WALL BLOCK
Application #29,260,138	19-May-2006	INVERTABLE RETAINING WALL BLOCK
Application #11/400,923	10-Apr-2006	INVERTABLE WALL BLOCK
Application # PCT/US2006/13896	11-Apr-2006	STACKABLE WALL BLOCK
Application #29/260,135	19-May-2006	STACKABLE WALL BLOCK
Application #29/260,136	19-May-2006	
Application #29/260,145	19-May-2006	STACKABLE WALL BLOCK
Application #29/260,137	19-May-2006	STACKABLE WALL BLOCK
Application #29/240,237	19-May-2006	STACKABLE WALL BLOCK
Application #29/260,133	19-May-2006	STACKABLE WALL BLOCK
Application #29/260,132	19-May-2006	STACKABLE WALL BLOCK
Application #29/266,092	14-Sep-2006	STACKABLE WALL BLOCK

RECORDED: 04/05/2007