

PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Release of Security Interest Recorded At Reel 020593, Frame 0617 and Reel 022354, Frame 0313
CONVEYING PARTY DATA	
Name	Execution Date
General Electric Capital Corporation	10/26/2009
RECEIVING PARTY DATA	
Name:	Dayton Superior Corporation
Street Address:	7777 Washington Village Drive
Internal Address:	Suite 130
City:	Dayton
State/Country:	OHIO
Postal Code:	45459
PROPERTY NUMBERS Total: 83	
Property Type	Number
Patent Number:	4846433
Patent Number:	4888922
Patent Number:	4930937
Patent Number:	4984401
Patent Number:	5046878
Patent Number:	5050364
Patent Number:	5050365
Patent Number:	5152118
Patent Number:	5212920
Patent Number:	5261635
Patent Number:	5316253
Patent Number:	5351456
Patent Number:	5491941
Patent Number:	5562845

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PATENT  
REEL: 023419 FRAME: 0560

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Patent Number:	5572838
Patent Number:	5615271
Patent Number:	5616271
Patent Number:	5656193
Patent Number:	5707539
Patent Number:	5729949
Patent Number:	5776001
Patent Number:	5816562
Patent Number:	5857296
Patent Number:	5943830
Patent Number:	5967691
Patent Number:	6082700
Patent Number:	6089522
Patent Number:	6089779
Patent Number:	6099196
Patent Number:	6112475
Patent Number:	6182346
Patent Number:	6361014
Patent Number:	6419204
Patent Number:	6460824
Patent Number:	6508447
Patent Number:	6605240
Patent Number:	6647674
Patent Number:	6676102
Patent Number:	6715729
Patent Number:	6722097
Patent Number:	6729079
Patent Number:	6733059
Patent Number:	6735918
Patent Number:	6755385
Patent Number:	6755387
Patent Number:	6761007
Patent Number:	6857235
Patent Number:	6865859
Patent Number:	6925771

Patent Number:	6948291
Patent Number:	6951329
Patent Number:	7004443
Patent Number:	7028443
Patent Number:	7051988
Patent Number:	7222460
Patent Number:	7314334
Patent Number:	D393997
Patent Number:	D394200
Patent Number:	D417295
Patent Number:	D421709
Patent Number:	D428501
Patent Number:	D436674
Patent Number:	D437062
Patent Number:	D437063
Patent Number:	D438649
Patent Number:	D438991
Application Number:	11169430
Application Number:	10606498
Application Number:	10121125
Application Number:	10713444
Application Number:	10247219
Application Number:	11570071
Application Number:	11276124
Application Number:	10920991
Application Number:	10897243
Application Number:	10729763
Application Number:	11290059
Application Number:	11127460
Application Number:	11764179
Application Number:	12018552
Application Number:	11626331
Application Number:	11940672
Application Number:	61022778

**CORRESPONDENCE DATA**

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09631.009042

NAME OF SUBMITTER:

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Total Attachments: 5

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**TERMINATION AND RELEASE  
OF SECURITY INTEREST IN PATENTS**

THIS TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS (this "Release") is made as of October 26, 2009, from General Electric Capital Corporation, in its capacity as administrative agent and collateral agent (in such capacity, together with its successors and permitted assigns, the "Administrative Agent") for itself, the Lenders, the L/C Issuers and each other Secured Party (as defined in the Revolving Credit Agreement, dated as of March 3, 2008 (as the same may be amended, restated supplemented or otherwise modified from time to time, the "Credit Agreement")) to Dayton Superior Corporation ("Grantor").

WITNESSETH:

WHEREAS, pursuant to the Guaranty and Security Agreement dated as of March 3, 2008 (including all annexes, exhibits or schedules thereto, as from time to time amended, restated, supplemented or otherwise modified) in favor of the Administrative Agent (the "Security Agreement") and the Patent Security Agreement dated as of March 3, 2008, in favor of the Administrative Agent (the "Patent Security Agreement"), Grantor mortgaged, pledged and hypothecated to the Administrative Agent for the benefit of the Secured Parties, and granted to the Administrative Agent for the benefit of the Secured Parties, a Lien on and security interest (the "Security Interest") in, all of its right, title and interest in, to and under the Patent Collateral (as defined in the Patent Security Agreement);

WHEREAS, the Patent Security Agreement was recorded in the United States Patent and Trademark Office, at Reel 020593, Frame 0617 on March 4, 2008, and at Reel 022354, Frame 0313 on March 6, 2009; and

WHEREAS, the Administrative Agent now desires to terminate and release the entirety of its Security Interest in the Patent Collateral;

NOW, THEREFORE, for good and valuable consideration, including the satisfaction of all obligations, indebtedness and liabilities secured by the Patent Collateral pursuant to the Patent Security Agreement, the receipt and adequacy of which are hereby acknowledged, and upon the terms set forth in this Release, the Administrative Agent hereby states as follows:

1. Definitions. All capitalized terms used but not otherwise defined herein have the meanings given to them in the Credit Agreement and the Patent Security Agreement.
2. Release of Security Interest. The Administrative Agent hereby terminates, cancels, releases, and discharges its Security Interest in the Patent Collateral including without limitation, the Patent Collateral listed in Exhibit 1 attached hereto. Any and all right, title, or interest of the Administrative Agent in, to and under such Patent Collateral and all proceeds thereof, including without limitation, the goodwill of the business connected with the use of, and symbolized by, the Patent Collateral and any and all causes of action which may exist by reason of infringement of the Patent Collateral, shall hereby cease and become void.
3. Further Assurances. The Administrative Agent hereby agrees to duly execute, acknowledge, procure, and deliver any further documents and to do such other acts as may be reasonably necessary to effect the release of the Security Interest in the Patent Collateral contemplated hereby.

IN WITNESS WHEREOF, the undersigned has caused this Release to be executed by its duly authorized officer as of the date first above written.

GENERAL ELECTRIC CAPITAL  
CORPORATION, as Administrative Agent

By: Michelle Handy  
Name: Michelle Handy  
Title: Duly Authorized Signatory

**EXHIBIT 1 TO THE  
TERMINATION AND RELEASE  
OF SECURITY INTEREST IN PATENTS**

**U.S. ISSUED PATENTS**

<b><u>U.S. Patent No.</u></b>	<b><u>Title</u></b>
4846433	Adjustable hanger
4888922	Setting hoist anchors in poured concrete structures
4930937	Box culvert traveler for use with concrete forming systems
4984401	Device and method for housing a steel reinforcement in an area where joints are made between first and subsequently poured concrete structures
5046878	Reinforcing bar coupling system
5050364	Two-part anchor bolt holder
5050365	Concrete form snap tie
5152118	Couplings for concrete reinforcement bars
5212920	Strongback attachment system for concrete panel tilt-up construction
5261635	Slab joint system and apparatus for joining concrete slabs in side-by-side relation
5316253	Scaffold bracket
5351456	Concrete form tie wedge
5491941	Slippage controlled threaded rebar joint in reinforced concrete
5562845	Concrete form and self-contained waler clamp assembly
5572838	Strongback attachment system
5615271	Method and apparatus for activating switches in response to different acoustic signals
5616271	Concrete forming chamfer strip
5656193	Pilaster form
5707539	Concrete form with safety bar
5729949	Slab on grade chair
5776001	Thread formation
5816562	Sand jack apparatus
5857296	Concrete sandwich panel erection anchor
5943830	Knee brace bracket for tilt-up construction
5967691	Quick connect rebar splice
6082700	Anchor positioning insert
6089522	Method and apparatus for supporting reinforcement members
6089779	Quick connect rebar splice

<u>U.S. Patent No.</u>	<u>Title</u>
6099196	Taper lock rebar splice joint
6112475	Knee brace bracket for tilt-up construction
6182346	Method of retrofitting a concrete form
6361014	Concrete form waler bracket
6419204	Outside conversion corner for form work
6460824	Concrete void former and cooperating cover
6508447	Reinforcement bar support system
6605240	Over the top hinged concrete form and method of using the same
6647674	Erection anchor for concrete panel
6676102	Adjustable modular form system and method for rectilinear concrete column form
6715729	Overhanging form system and method of using the same
6722097	Plastic slab bolster upper
6729079	Concrete anchor
6733059	Outside conversion corner for form work
6735918	Plastic slab bolster upper
6755385	Concrete void former and cooperating cover
6755387	Transition strip for disparate concrete forms
6761007	Structural tie shear connector for concrete and insulation composite panels
6857235	Protective cover for reinforcing bar
6865859	Conversion corner chamfer for form work
6925771	Post-tension intersection chair
6948291	Plastic slab bolster upper
6951329	Concrete wall form with flexible tie system
7004443	Concrete void former
7028443	Wire mesh chair
7051988	Brace for concrete forms
7222460	Cover for a concrete construction
7314334	Dowel bar assembly with snap fit side frames
D393997	Bolster bar
D394200	Slab on grade chair
D417295	Pavement seal
D421709	Tower chair
D428501	Chair



<u>U.S. Patent No.</u>	<u>Title</u>
D436674	Concrete anchor
D437062	Concrete anchor including a hexagonal base
D437063	Concrete anchor including a pentagonal base
D438649	Concrete anchor including an octagonal base
D438991	Concrete anchor including an elliptical base

### U.S. PATENT APPLICATIONS

<u>Patent App. No.</u>	<u>Title</u>
11/169,430	Post-tension intersection chair
10/606,498	Rebar support chair
10/121,125	Tilt-up concrete form brace
10/713,444	Multi-level post tension cable support chair and method of use
10/247,219	Concrete construction with control joint protective strip
11/570,071	Locking system for concrete form panels
11/276,124	Lifting fixture for concrete structures
10/920,991	Reinforced concrete structure, rebar end anchor therefor, and method of manufacturing
10/897,243	Form brace and battering wedge
10/729,763	Concrete dowel void former
11/290,059	Computer aided design interface
11/127,460	Concrete wall form with flexible tie system
11/764,179	Molded polymer cap with conformable internal structure
12/018,552	Slab bolster coupling
11/626,331	Rebar support chair
11/940,672	Dowel bar assembly with snap fit side frames
61/022,778	Jump form system