

PATENT ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
The Crane Group Companies Limited	02/09/2011
RECEIVING PARTY DATA	
Name:	Exterior Portfolio, LLC
Street Address:	115 Perimeter Center Place
Internal Address:	Suite 460
City:	Atlanta
State/Country:	GEORGIA
Postal Code:	30346
PROPERTY NUMBERS Total: 5	
Property Type	Number
Application Number:	11234073
Application Number:	11745955
Application Number:	11953848
Application Number:	11320169
Application Number:	11233929
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ATTORNEY DOCKET NUMBER:	057994/399894

CH \$200.00 11234073

NAME OF SUBMITTER:

Christopher Haggerty

Total Attachments: 11

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**PATENT ASSIGNMENT AGREEMENT AND
TERMINATION AGREEMENT**

This PATENT ASSIGNMENT AGREEMENT ("Agreement"), made this 9th day of February 2011, is by and between The Crane Group Companies Limited, an Ohio limited liability company ("Assignor"), and Exterior Portfolio, LLC (f/k/a Crane Plastics Siding LLC), an Ohio limited liability company ("Assignee").

WHEREAS, Assignor is the current owner of the works identified on the attached Schedule A, which relate to the business of Assignee (the "Patents");

WHEREAS, Assignor has entered into a Membership Interest Purchase Agreement with Royal Mouldings Limited, a Nevada Corporation ("Buyer"), dated as of the date of this Agreement (the "Purchase Agreement"), pursuant to which Assignor will sell, and Buyer will purchase, all of Assignor's ownership interest in Assignee (the "Acquisition");

WHEREAS, Assignor has licensed the Patents to Assignee prior to the consummation of the Acquisition pursuant to the Technology and Trademark License Agreement, dated August 1, 2002, by and between Assignor (f/k/a Crane Plastics Company LLC) and the Assignee (the "Existing TCGC Patent License");

WHEREAS, Assignor and Assignee intend for Assignee's license and right to use the Patents, and any additional patents or intellectual property, both as set forth in the Existing TCGC Patent License, or pursuant to any other agreement between Assignee and Assignor, to expire upon the consummation of the Acquisition; and

WHEREAS, Assignee will require use of the Patents subsequent to the consummation of the Acquisition, and Assignor desires to transfer to Assignee the Patents contemporaneously with the consummation of the Acquisition upon the terms set forth herein, as a condition to and contingent upon the Acquisition.

NOW THEREFORE, in consideration of the mutual promises contained herein and intending to be legally bound hereby, the parties hereby agree as follows:

1. Assignor hereby sells, assigns, and transfers to Assignee all of its right, title and interest of every kind and character throughout the world in and to the Patents, including any patents that may issue thereon, and any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions or foreign equivalents thereof and including the subject matter of all claims which may be obtained therefrom, for Assignee's own use and enjoyment and for the use and enjoyment of

its successors, assigns or other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Agreement had not been made, together with all damages or payments due or payable as of the Effective Date or thereafter, including without limitation, all claims for damages by reason of past, present or future infringement or other unauthorized use of the Patents, with the right to sue for, and collect the same for its own use and enjoyment, and for the use and enjoyment of its successors, assigns, or other legal representatives.

2. Assignor agrees that it will reasonably cooperate and assist Assignee, at Assignee's expense, in the further prosecution of any patent applications among or derived from the Patents, including testifying in any related legal proceedings, signing all necessary and lawful papers, executing all divisional applications, continuing and reissue applications, and making all rightful oaths.
3. Assignor shall transfer, or cause to be transferred to, Assignee (or its designee or representatives) the complete original files related to the Patents, all documents and files in its possession, custody or control, including those in the possession, custody or control of attorneys or agents of Assignor, that are related to the procurement of the Patents from the relevant government entities and all additional information that Assignee may need to continue prosecution of the Patents.
4. Assignor authorizes and requests the U.S. Commissioner of Patents and Trademarks and foreign Patent Offices to record Assignee as the owner of the Patents, including any continuations, divisions, continuations-in-part, reissues, reexaminations or extensions thereof, and to issue any and all letters patent thereon to Assignee, as assignee of Assignor's entire right, title and interest in, to and under the same, for the sole use and enjoyment of Assignee, its successors, assigns or other legal representatives.
5. Assignor represents that, to the best of Assignor's knowledge:
 - 5.1. Assignor has the legal right to assign all the rights it purports to assign herein;
 - 5.2. No claim or proceeding is pending or threatened against Assignor asserting that the Patents infringe upon the rights of any other person; and,
 - 5.3. No outstanding agreement or encumbrance is in existence that is inconsistent with the provisions of this Agreement.
6. Following the execution of this Agreement, each party shall deliver to the other such further information and documents and shall execute and deliver to the other such further instruments and agreements as the other party shall reasonably request to

FINAL

IN TESTIMONY WHEREOF, Assignor and Assignee have caused this Agreement to be signed and executed by their duly authorized officers on the date written above.

Assignor
The Crane Group Companies Limited

Assignee
Exterior Portfolio, LLC

By: [Signature]
Printed Name: Christine Murry, Secretary

By: _____
Printed Name: Joel I. Beerman, Vice President

STATE OF OH)
) ss:
COUNTY OF Franklin)

STATE OF _____)
) ss:
COUNTY OF _____)

Christine Murry before me the undersigned, a Notary Public, personally appeared Christine Murry, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument, executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument for the purposes therein contained.

before me the undersigned, a Notary Public, personally appeared _____, personally known to me or proved to me on the basis of satisfactory evidence to be the person who executed the within instrument, executed the same in his/her authorized capacity, and that by his/her signature on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument for the purposes therein contained.

WITNESS my hand and official seal.

WITNESS my hand and official seal.

Andrew M. Hackett 2-9-11
Notary Public Date

Notary Public Date

My commission expires: does not expire (SEAL)

My commission expires: _____ (SEAL)



ANDREW M. HACKETT
Attorney at Law
Notary Public, State of Ohio
My Commission Has No Expiration
Section 147.03 R.C.

[Signature Page to Patent Assignment]

Schedule A

PATENT ASSIGNMENT- The Crane Group Companies Limited
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**Patent List for Crane Plastics Siding LLC
Date of Report: January 10, 2011**

 Docket No. Country Status Application Date Application No. Grant Date Patent No. Next Tax Date Expire Date

1540-129F USA Granted 07/06/1998 09/111,107 11/27/2001 6,321,500 05/27/2013 07/06/2018
 Title: REINFORCED VINYL SIDING
 Summary: A siding unit adapted to be installed on a structure as a single unit, said siding unit comprising: at least two integral courses of extruded vinyl siding, said at least two courses having an inside surface, a top edge, and a bottom edge; and at least one reinforcing panel secured to the inside surface of said at least two courses of vinyl siding, said at least one reinforcing panel having an upper portion defining a groove and a bottom portion defining a tongue, said upper portion and said groove disposed above said top edge of said at least two courses of vinyl siding, said bottom portion disposed above said bottom edge of said at least two courses of vinyl siding, said groove of said upper portion of said at least one reinforcing panel adapted to receive a tongue of a bottom portion of at least one reinforcing panel of an adjacent, substantially similar siding unit when installed; wherein said at least two courses of vinyl siding of said siding unit are adapted to be disposed entirely below said bottom portion of said at least one reinforcing panel of said adjacent, substantially similar siding unit when installed.

1540-182A USA Granted 12/09/1999 09/456,637 05/01/2001 6,223,488 11/01/2012 12/09/2019
 Title: VENTED SIDING
 Summary: A vented siding panel to be attached to a building substrate, said vented siding panel comprising: a) thin, elongated rectangular body having an inner and outer face, and an upper and lower longitudinal edge, said rectangular body having a longitudinal length greater than the lateral height of said rectangular body; b) at least one longitudinal groove in said rectangular body, said at least one longitudinal groove positioned laterally in said rectangular body so as to separate said rectangular body into evenly spaced planar sections; and c) a plurality of upper and lower openings in said at least one longitudinal groove.

1540-195 USA Granted 07/10/1981 06/282,140 05/29/1984 4,450,665 Expired
 Title: INTERLOCKING BUILDING SIDING
 Summary: In a building siding panel extruded from a synthetic resin material and being adapted for mounting in generally horizontal overlapping relation with similar panels on a building wall to simulate weatherboard siding, the siding panel including a nailing strip having a plurality of elongated slot-like openings extending along its edge, a locking flange integrally formed on and projecting outwardly from and downwardly along the outer surface of the panel adjacent the nailing strip and an upwardly directing locking lip integrally formed on and extending along its bottom edge, the locking flange cooperating with the outer surface of the panel to define a downwardly open locking channel having a relatively narrow opening adjacent its open bottom and being substantially wider adjacent its upper portion, and the upwardly directed locking strip being dimensioned to fit within the narrow open bottom of the locking channel, the improvement comprising, an elongated bead integrally formed on and extending longitudinally of said upwardly directed locking lip adjacent its uppermost edge, and a plurality of dimples formed in said bead at spaced intervals along its length, said dimples having a dimension measured in a direction generally perpendicular to the plane of the lip which is substantially greater than the width of the narrow opening of said locking channel but less than the corresponding dimension of the locking channel adjacent its upper end.

1540-196 USA Granted 09/26/1984 06/655,356 08/04/1987 D291,249 Expired
 Title: BUILDING SIDING PANEL
 Summary: The ornamental design for a building siding panel.

1540-203A USA Granted 11/20/2000 29/133,077 11/06/2001 D450,138 11/06/2015
 Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL
 Summary: The ornamental design for the straight face, foam-backed, vinyl siding panel.

Docket No.	Country	Status	Application Date	Application No.	Grant Date	Patent No.	Next Tax Date	Expire Date
1540-203C	Canada	Granted	05/18/2001	2001-1264	08/15/2002	96,829		08/15/2012
Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL Summary: The design consists of features of shape and configuration of the siding panel shown in the drawings having three spaced, rearwardly extending steps extending across the front face of the panel with a downwardly, forwardly sloping generally planar surface above each step.								
1540-203D	Chile	Granted	05/22/2001	1185-01	01/13/2004	3,856		05/22/2011
Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL Summary: The ornamental design for the straight face, foam-backed, vinyl siding panel.								
1540-203H	Great Britain	Granted	05/21/2001	2101944	08/16/2001	2101944	05/21/2011	05/21/2026
Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL Summary: The ornamental design for the straight face, foam-backed, vinyl siding panel.								
1540-203I	Germany	Granted	05/21/2001	40104760.1	05/21/2001	401 04 760.1	05/31/2011	05/21/2021
Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL Summary: The ornamental design for the straight face, foam-backed, vinyl siding panel.								
1540-203J	USA	Granted	01/24/2002	29/154,569	03/04/2003	D471,292		03/04/2017
Title: STRAIGHT FACE, FOAM-BACKED, VINYL SIDING PANEL Summary: The ornamental design for the straight face, foam-backed, vinyl siding panel.								
1540-203L	USA	Granted	12/29/2000	09/751,185	04/17/2007	7,204,062	10/17/2014	11/20/2020
Title: STRAIGHT FACE VINYL SIDING Summary: A vinyl siding panel comprising a first substantially planar portion extending the longitudinal length of the vinyl siding panel, said first substantially planar portion comprising: a first edge and a second edge; a width of at least about 4.0 inches from said first edge to said second edge; and a slight curvature between said first edge and said second edge such that said slight curvature has a surface variance of less than about 0.05 inches relative to an imaginary straight line connecting said first edge and said second edge.								
1540-203M	USA	Granted	03/23/2007	11/690,689	12/23/2008	7,467,500	06/23/2012	11/20/2020
Title: STRAIGHT FACE SIDING Summary: A siding panel unit comprising: a siding panel comprising a first portion extending the longitudinal length of the siding panel, said first portion comprising: a first edge and a second edge; a width of at least about 4.0 inches from said first edge to said second edge; and a slight curvature between said first edge and said second edge such that said slight curvature has a surface variance of less than about 0.05 inches relative to an imaginary straight line connecting said first edge and said second edge; and a reinforcement panel adjacent to said first portion; wherein said surface variance is determined prior to said first portion being positioned adjacent to said reinforcement panel; and wherein said siding panel unit simulates the appearance of straight face siding.								
1540-206	USA	Granted	11/21/2000	29/133,050	10/02/2001	D448,865		10/02/2015
Title: FOAM-BACKED, VINYL SIDING PANEL Summary: The ornamental design for the foam-backed, vinyl siding panel.								

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1540-225B USA Granted 01/24/2003 10/350,519 03/15/2005 6,865,849 09/15/2012 01/24/2023
 Title: TOP COURSE MOLDING
 Summary: A trim component comprising: a generally J-shaped cover piece, said cover piece having a distal end portion that is also generally J-shaped; wherein said distal end portion is at least partially comprised of a flexible plastic material and a remaining portion of said cover piece is comprised of a rigid plastic material.

1540-229D USA Granted 10/12/2004 10/963,989 06/01/2010 7,726,092 12/01/2013 06/24/2025
 Title: WINDOW SILL AND TRIM CORNER ASSEMBLY
 Summary: A component comprising: a flange; a face portion; and a protruding portion situated between said flange and said face portion, said protruding portion extending at least partially over said flange.

1540-231 USA Granted 12/24/2002 29/173,276 11/04/2003 D481,804 11/04/2017
 Title: TRIM FOR SIDING AND SIDING ACCESSORIES
 Summary: The ornamental design for the trim for siding and siding accessories.

1540-233B USA Granted 04/07/2005 11/101,123 01/24/2006 6,988,345 07/24/2013 02/03/2023
 Title: LINEAL
 Summary: A one-piece trim lineal component comprising: a) a nailing hem extending substantially horizontally in a first direction and in a first plane; b) an overhang portion extending from and over said nailing hem thereby forming a first gap of a first gap dimension; c) a face portion extending from said overhang portion in a direction opposite said first direction; and d) a channel portion having a lower-most surface, said channel portion extending substantially horizontally from and below said face portion in a second plane higher than said first plane, thereby forming a second gap of a second gap dimension between said lower-most surface of said channel portion and said first plane; wherein said first gap dimension is greater than said second gap dimension.

1540-236B Canada Filed 10/29/2003 2,447,363 10/29/2011
 Title: VINYL SIDING
 Summary: A siding panel comprising: a first row having a radius curvature between about 20 inches and about 300 inches; and a second row connected to said first row by a first seam to define a stepped contour, said second row having a radius curvature between about 10 inches and about 215 inches; wherein the radius curvature of said first row is greater than the radius curvature of said second row.

1540-236F USA Filed 10/29/2002 10/282,757
 Title: VINYL SIDING
 Summary: A siding panel comprising: a first row having a radius curvature between about 90 inches and about 300 inches; and a second row connected to said first row by a first seam to define a stepped contour, said second row having a radius curvature between about 70 inches and about 215 inches; wherein the radius curvature of said first row is greater than the radius curvature of said second row.
 Note: Docket No. changed (request for continued examination filed)

1540-241G USA Filed 09/23/2005 11/234,073
 Title: GROOVED AND RIBBED BACKED PANELS
 Summary: A paneling unit adapted to be installed on an underlying structure, said paneling unit comprising: a facing portion; and a backing portion secured to said facing portion, said backing portion comprising at least one rib; wherein said at least one rib is adapted to facilitate ventilation between said backing portion and said underlying structure.

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1540-2411 USA Filed 05/08/2007 11/745,955
 Title: GROOVED AND RIBBED BACKED PANELS
 Summary: A paneling unit adapted to be installed on an underlying structure, said paneling unit comprising: a facing portion; and a backing portion secured to said facing portion, said backing portion comprising at least one of an elevated portion and a depth portion adapted to form at least one gap between said backing portion and said underlying structure.

1540-241J USA Filed 12/10/2007 11/953,848
 Title: GROOVED FOAM BACKED PANELS
 Note: Docket No. changed (request for continued examination filed)
 Summary: A method for installing a paneling unit, said method comprising: providing a siding panel; securing a backing portion to said siding panel to form a unit, said backing portion comprised of: (a) a front surface adjacent to said siding panel; and (b) a plurality of drainage grooves on a rear surface such that said plurality of drainage grooves are oriented on said rear surface of said backing portion to provide a drainage or ventilation pathway; and installing said unit on a building structure.

1540-252C USA Filed 12/28/2005 11/320,169
 Title: SIDING HAVING BACKER
 Summary: A paneling unit for a wall of a structure, comprising: a cover portion; and a backing portion secured to said cover portion, said backing portion comprised of: a first side adapted to be applied to said cover portion and a second side adapted to be situated adjacent to said wall, wherein said first side comprises at least one valley for receiving adhesive used in securing said backing portion to said cover portion.

1540-254D USA Filed 04/03/2006 11/278,537
 Title: SIMULATED STONE, BRICK, AND MASONRY PANELS AND WALL STRUCTURES
 Summary: A method of manufacturing a simulated stone panel, said method comprising the steps of: providing a mold configured to form a panel that is adapted to simulate the appearance of stones; selecting materials adapted to simulate stone colors and textures; providing an adhesive, said coloring and texturing materials, and a base resin charge in said mold such that said adhesive retains said coloring and texturing materials; and molding at a temperature sufficient to accomplish melting fusion and form said simulated stone panel; wherein at least one simulated stone juts out relative to at least one other simulated stone along an edge of said simulated stone panel.

1540-257C USA Filed 09/23/2005 11/233,929
 Title: BACKED PANEL AND SYSTEM FOR CONNECTING BACKED PANELS
 Summary: A paneling unit comprising: a siding portion; and a backing portion secured to said siding portion, a side edge portion of said backing portion having a relief channel; wherein said relief channel is adapted to receive a side edge portion of a siding portion of an adjacent paneling unit when installed.

1540-269B USA Granted 12/28/2006 11/617,704 03/30/2010 7,685,787 09/30/2013 10/06/2026
 Title: SYSTEM AND METHOD FOR LEVELING OR ALIGNMENT OF PANELS
 Summary: A bridge component for connecting adjacent panel assemblies, said bridge component comprising: a web structure having an upper surface and a rear surface; wherein said bridge component is adapted to form a level, aligned, and sealed joint when installed between adjacent panel assemblies.

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 Docket No. Country Status Application Date Application No. Grant Date Patent No. Next Tax Date Expire Date

1540-2751 USA Filed 03/30/2007 11/694,583 Note: Docket No. changed (request for continued examination filed)
 Title: METHOD OF MANUFACTURING SIMULATED STONE, BRICK, AND MASONRY PANELS AND WALL STRUCTURES

Summary: A method of manufacturing a simulated stone panel having a front surface and a rear surface, said method comprising the steps of: a) providing a mold configured to form a panel that is adapted to simulate the appearance of stones; b) selecting materials adapted to simulate stone colors and textures; c) providing an adhesive, said coloring and texturing materials, and a base resin charge in said mold such that said adhesive retains said coloring and texturing materials; and d) molding at a temperature sufficient to accomplish melting fusion and form said simulated stone panel; wherein said mold is adapted to impart at least one depressed portion and one elevated portion into said panel to facilitate fluid flow over said panel's rear surface.

1540-275C USA Granted 03/27/2008 12/057,173 09/07/2010 7,790,784 03/07/2014 10/08/2026

Title: COMPOSITION OF MATTER

Summary: A simulated stone material composite comprising: a polymer selected from a group consisting of: very low density polyethylene, low density polyethylene, medium density polyethylene, high density polyethylene, polypropylene, nylon, polyvinyl chloride powder, polyvinyl chloride plastisol, acrylic, acrylonitrile butadiene styrene, acrylonitrile styrene acrylate, polycarbonate, polystyrene, high impact polystyrene, sheet molding compound, bulk molding compound, polyurethane foam, polyurethane solid, polyester, ethylene homopolymers, ethylene copolymers, propylene homopolymers, propylene copolymers, vinyl chloride polymers, polyamide, polyalkenes, and ethylene-ester copolymers, urea-formaldehyde, unsaturated polyester, melamine-formaldehyde, polyurethane, unsaturated polyamide, cross-linked thermoplastics, cross-linked elastomers and rubbers, in about 10-95 parts by weight; at least one mineral aggregate, in about 1-50 parts by weight; an adhesive, in about .01-10 parts by weight; and at least one colorant, in about .01-10 parts by weight; wherein the composite is adapted to be used to produce building or construction components including panels, cladding, siding, columns, mailboxes, and other similar components.

1540-275E USA Filed 03/27/2008 12/057,244

Title: FOAMING OF SIMULATED STONE STRUCTURES

Summary: A simulated stone panel comprising: a front surface having a panoply of colors or texturing materials corresponding to stone, masonry, brick, or other substrates being simulated; a rear surface; a foam substantially adjacent to the rear surface; and at least one edge adapted to join to an adjacent panel.

1540-308A USA Granted 09/17/1991 07/761,277 02/08/1994 5,284,710 09/17/2011

Title: FLUOROPOLYMER-ACRYLIC PLASTIC COMPOSITE AND COEXTRUSION METHOD

Summary: A plastic composite comprising: a) an outermost layer of at least one first polymeric substance comprising: 1) from about 30 to about 70 percent by weight of at least one acrylic material, 2) from about 30 to about 70 percent by weight of at least one fluoropolymer, and 3) at least one inorganic pigment in sufficient amount to render said first polymeric substance reflective to infrared light and opaque to light having a wavelength of about 350 to about 2500 nanometers; said outermost layer in contact with: b) a layer of at least one second polymeric substance being of a chemical character so as to adhere to said at least one first polymeric substance in said extrusion product, said at least one second polymeric substance comprising a polymeric substance selected from the group consisting of polyvinylchlorides, chloropolyvinylchlorides, and other polymers which adhere to said first polymeric substance only through adhesion to said at least one acrylic material.

1540-309A USA Granted 06/26/1995 08/494,378 12/23/1997 5,700,578 06/26/2015

Title: FLUOROPOLYMER/TERPOLYMER COMPOSITE

Summary: A plastic composite comprising at least two layers comprising: (1) a first layer comprising a polymeric blend comprising at least one fluoropolymer and at least one polymeric material selected from the group consisting of (a) acrylonitrile-styrene-acrylic terpolymers, acrylonitrile-ethylene styrene terpolymers, ethylene-vinyl-acetate terpolymers, mixtures thereof, and (b) terpolymer-polyvinyl chloride blends; and (2) at least one substrate material.

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1540-311A USA Granted 11/27/2002 10/307,083 03/06/2007 7,186,457 09/06/2014 08/26/2023
 Title: CELLULOSIC COMPOSITE COMPONENT
 Summary: A siding panel made from a composite material, said composite material comprising: cellulosic filler in an amount of about 15 to about 35% by weight of said composite material; PVC resin in an amount of about 20 to about 70% by weight of said composite material; and chlorinated polyethylene in an amount not exceeding about 40% by weight of said composite material.

 1540-313B USA Filed 06/17/2010 12/818,136
 Title: BUTT SEAM SIDING INSTALLATION
 Summary: An assembly for adjoining panels of building siding, comprising: a first siding panel with a leading edge and a trailing edge, and having a facing portion and a backing portion secured to the facing portion, wherein at least one said edge of the facing portion extends beyond an edge of the backing portion, creating a setback of the backing portion; a second siding panel with a leading edge and a trailing edge, and having a facing portion and a backing portion secured to the facing portion, wherein at least one said edge of the facing portion extends beyond an edge of the backing portion that corresponds to the at least one said extending edge of the first siding panel, creating a setback of the backing portion; and an insert with a leading edge and a trailing edge, and having a facing portion and a backing portion secured to the facing portion, wherein the insert is adapted to be installed between the backing portions of the first and second siding panels; wherein the width of the insert from the leading edge to the trailing edge is approximately the same amount as the total of the amount the at least one said edge of the facing portion of the first siding panel and the at least one said edge of the facing portion of the second siding panel extend beyond the edges of the respective backing portions.

* NOTE: Unless indicated otherwise with an Applicant/Owner, all patent matters are owned by and licensed from The Crane Group Companies Limited (formerly Crane Building Products LLC).