





#### INNOVATION

CS invented integrated entrance flooring and has been introducing new and innovative products for over 45 years. From the introduction of the world's first commercial entry mat system, Pedigrid® in 1968, to the world's first computer-milled and -designed system, Floormations®, in 2015, CS Entrance Flooring Systems has been on the cutting edge of both beauty and performance.

#### DESIGN

and Floormations.

# Difference

#### QUALITY

CS Entrance Flooring Systems are manufactured from only the best materials available, and provide long-lasting durability. Offering a wide variety of aesthetic solutions, exceptional performance and easy installation and maintenance, CS Entrance Flooring has proven to be effective in thousands of buildings worldwide. With a permanent solution to tracked in dirt and water, CS Entrance Flooring keeps building interiors clean and beautiful.

#### UNRIVALED CUSTOMER SUPPORT

Whether you need help with product selection or a fast quote or have an installation question, our customer service team is available whenever you need them. CS provides unrivaled customer support with the most expertly trained staff in the industry. To explore the world of possibilities, call 800.233.8493.

#### SUSTAINABILITY

Our commitment to sustainability drives our innovation. CS has been a leader throughout the construction industry in developing products that not only look good but also perform well beyond sustainability standards. In 2011, we introduced the industry's first on-product transparency label and since then have had many models achieve stringent certifications from the Cradle to Cradle Products Innovation Institute.

CS Entrance Flooring Systems are both elegant and enduring—beauty meets function. Create a memorable first impression with endless design options and solutions in five patented systems: Pedigrid, Pedimat®, our GridLine® monolithic steel grids, Floorometry®

# The CS Entrance Flooring

Construction Specialties, Inc. holds a patent(s) on one or more of the products listed herein. For detailed patent information, see www.c-sqroup.com/patents.















### **Floorometry**°

More than entrance flooring, it's art for your floor. Available in four unique modular systems with many design and surface options that install just like tile.

Page 6



#### **Floormations**<sup>®</sup>

The first step to a lasting impression, offers the ability to create your own design. Available in eight exciting styles and two insert options.

#### Page 20





#### GridLine®

The monumental entrance system. High performance meets high style in this monolithic grid system made from the finest stainless steel. It's also available radiused and with three tread options.

Page 28



4

### **Pedisystems**°

The original and gold standard for strength and durability. Architectural grids and mats are available with five insert options to meet your aesthetic and performance requirements.

Page 26



## **Floorometry**<sup>®</sup> More than entrance flooring, it's art for your floor.





**FLOOROMETRY®** 

# The entrance flooring that changed everything

Floorometry® is a revolutionary modular entrance flooring system that offers designers stunning aesthetics and exceptional performance as well as easy installation and maintenance. Architects and interior designers can choose from four completely unique floor systems that feature dozens of exciting surface options or create a unique mix and match style.

Floorometry 101 Geometry for your floor Page 12

Floorometry 201 High-tech look meets

Page 14



#### **NFSI** Certification

All Floorometry products have been tested wet for Static Coefficient of Friction (SCOF) to meet National Floor Safety Institute (NFSI) 101A guidelines for slip resistance. NFSI certification offers peace of mind that each certified product will perform as tested.

#### Floorometry 301

exceptional performance

Entrance flooring becomes art

Page 16

#### Floorometry 401

Entrance flooring that matches your flooring

Page 18



# Beauty on the surface, innovation below



Mechanical lock down allows panels to be removed for easy cleaning

Floorometry surfaces can be removed from their permanent base to allow access to dirt and water.

All Floorometry<sup>®</sup> products offer architects and designers hundreds of exciting visual possibilities, but the real beauty lies in the engineering. Each of the four Floorometry products is manufactured in 18" x 18" tiles that are designed to be installed flush to the surrounding floor finish. For use in both new construction and renovation projects with an existing recess, each Floorometry system is **designed to install just like tile** with epoxy cement. Once installed, the system provides building users with a completely stable, solid feel. All Floorometry products are engineered to handle heavy rolling loads and feature a recess to trap dirt, mud and water, keeping building interiors clean and dry. The top surface can also be removed at any time for thorough cleaning. Floorometry contributes to LEED<sup>®</sup> credits (IEQc5 & MRc4).



#### Designed to handle heavy rolling loads

All Floorometry products provide exceptional rolling load characteristics, up to 500 lb per wheel.

### Floorometry Installs Just Like Tile Floorometry components are delivered fully assembled and are ready to be installed like tile. Simply spread epoxy cement on the sub-floor and set tiles in place.

#### Floorometry

In addition to the mud plate and bond breaker, Floorometry 401 includes a structural drain assembly.

#### **Bond Breaker**

ANNIN .

from bonding to the tile's top surface.

#### Mud Plate

Permanently affixed to the subfloor with epoxy cement, the mud plate aligns and secures each Floorometry tile.

#### **Custom Radiusing/End Conditions**

Floorometry can be manufactured to meet any floor condition including custom radii around revolving doors or at end walls. Manufactured to exact specifications, the 18" x 18" Floorometry tiles are delivered cut, banded and ready to install. For complete information including onsite template preparation, contact a Floorometry specialist at 800.233.8493.



#### A Breeze to Clean

Floorometry's surface panels can easily be removed for cleaning. Use the lifting tool provided for removal. To replace, simply position the tile over the alignment pins and push down to engage the attachment clips.

#### **Surface Options**

All four Floorometry products are designed to work with our base structure.



Floorometry 101



Floorometry 201

Floorometry 301



Floorometry 401



Angled Endwall









#### Designed for rolling loads

All Floorometry products are designed to withstand high rolling loads. Our Floorometry 101 flooring system accommodates rolling loads up to 500 lb per wheel.

# Floorometry® 101

#### GEOMETRY FOR YOUR FLOOR

Handsome Floorometry<sup>®</sup> 101 redefines the stainless steel entrance grid. The 101 product is comprised of a series of 18" x 18" flush stainless steel tiles that can include geometric shapes. Floorometry 101's standard panel offering comes with or without a triangular pattern. In addition to the triangular design, **Floorometry 101 enables designers the freedom to specify other custom geometries as well as curved and architectural bronze inserts.** Contact a Floorometry specialist at 800.233.8493 for details. Floorometry 101 is manufactured from high-quality, high-strength Type 304 stainless steel. The panels install like tile and are easily removable for cleaning beneath the surface.

#### Floorometry 101 Performance Rating

Static Coefficient of Friction Slip Resistance (Wet)	.82
Maximum Rolling Load Capacity (Per Wheel)	500 lb
LEED <sup>®</sup> IEQ Credit 5 Contribution (Pollutant Source Control)	Yes
LEED <sup>®</sup> MR Credit 4 Contribution (Recycled Content)	Yes



# Floorometry® 201

Safe and sure

slender heels

been engineered to provide safe footing

footing for

All Floorometry entrance flooring has

for even the

slenderest heels.



Exciting new Floorometry<sup>®</sup> 201 takes stainless steel entrance flooring
to a whole new level. Architects and interior designers can select
from stunningly beautiful and newly expanded wire pattern
designs to create a totally unique appearance at the entrance to
any building. Manufactured from high-strength Type 304 stainless
steel in 18" x 18" tiles, Floorometry 201 offers an exceptional scraping
capability and is designed to trap large quantities of dirt at the door.
Floorometry 201 is installed like tile and the top surface can easily be
removed for thorough cleaning at any time.

#### Floorometry 201 Performance Rating

	Flat	Basket	Zipper
Static Coefficient of Friction Slip Resistance (Wet)	.81	.63	.64
Maximum Rolling Load Capacity (Per Wheel)	500 lb	500 lb	500 lb
LEED <sup>®</sup> IEQ Credit 5 Contribution (Pollutant Source Control)	Yes	Yes	Yes
LEED <sup>®</sup> MR Credit 4 Contribution (Recycled Content)	Yes	Yes	Yes



#### Floorometry 201

Wire patterns are manufactured from Type 304 stainless steel.



Flat Weave



Basket Weave



Zipper Weave



Floorometry 301 utilizes recycled rubber inserts for a safe, secure walking surface in any building environment and in any weather condition. See page 42 for color options.

# Floorometry® 301

#### ENTRANCE FLOORING BECOMES ART

A completely original product, Floorometry® 301 allows architects and designers to turn entrance flooring into their own unique art form. Through the use of color and shape, the 301 product offers unlimited design possibilities for any entrance way. Floorometry 301 is manufactured with a precision-cut stainless steel top surface and a strong, lightweight, glass-reinforced nylon substructure. Each of Floorometry 301's cells can include one or many recycled rubber colorways. Cell patterns can also be manufactured in shapes other than those which appear on the next four pages. Call 800.233.8493 for details. Floorometry 301 also provides excellent dirt trapping capability to keep building interiors clean. All panels are 18" x 18", installed like tile and easily removable for cleaning and maintenance.

#### Floorometry 301 Performance Rating

<b>Static Coefficient of Friction</b> Slip Resistance (Wet)	1.0
Maximum Rolling Load Capacity (Per Wheel)	500 lb
LEED <sup>®</sup> IEQ Credit 5 Contribution (Pollutant Source Control)	Yes
LEED® MR Credit 4 Contribution	

Yes (Recycled Content)

Connected Circles XXXX

XXXXXX

CKKKKKK

00

00

2000



1



In addition to matching

Floorometry 401 can incorporate a multitude

surrounding floor finishes,

of flooring options. Call a Floorometry specialist at

800.233.8493 to share your

ideas or to find out about

material suitability.

## Floorometry® 401

ENTRANCE FLOORING THAT MATCHES YOUR FLOORING

Whether you specify granite, wood, marble or engineered stone for your entrance, our new Floorometry® 401 flooring system can incorporate the same material up to 3/4" thick in the product's 18" x 18" tiles. Each tile has a built-in drainage system which allows dirt and water to fall through to the recess below and has been tested and approved by NFSI. Floorometry 401 panels are installed in a manner similar to conventional tile and can be removed to clean the recess below.

#### Floorometry 401 Performance Rating

Static Coefficient of Friction Slip Resistance (Wet) (Varies Based On Surface Material)	.89
Rolling Load Capacity (Varies Based On Surface Material)	Up to 500 lb
LEED <sup>®</sup> IEQ Credit 5 Contribution (Pollutant Source Control)	Yes
LEED <sup>®</sup> MR Credit 4 Contribution (Recycled Content)	Yes





### step to a lasting impression.





# The future of entrance flooring starts here

#### Design flexibility



Floormations patterns can be modified to suit your project's visual requirements. A change in scale, as shown, is one example. Contact us to discuss options and feasibility.

#### Customer-inspired designs

Select from our collection of designs or envision your own as shown at right. Our Floormations team will evaluate your design and work together to ensure a finished floor with a great look and performance.



#### ♦ floormations.com

Construction Specialties, Inc. holds a patent(s) on one or more of the products listed herein. For detailed patent information, see www.c-sgroup.com/patents.

at 800.233.8493 today.





# Design and ordering options



Floormations are *Cradle to Cradle Certified*<sup>™</sup> Silver. *Cradle to Cradle Certified*<sup>™</sup> is licensed by the Cradle to Cradle Product Innovations Institute.

Mounting options		
Recessed into floor		
1/2" (12.70 mm) recess		
3/4" (19.05 mm) recess		
Surface mounted options		
1/4" (6.35 mm) surface		







Maximum panel size of 34" x 119" (864 mm x 3,023 mm)



With Floormations® you can choose from our curated collection of standard patterns, suggest a modification or even work with us on your own concept. Contact us at 800.233.8493 or floormations@c-sgroup.com to discuss the world of possibilities.

#### **ECOsurfaces® Recycled Rubber Inserts**\*





902A Pebble Beach 808 Gravelrock 905 Granite Run

Choose from over 60 recycled rubber color inlays at floormations.com. \*ECOsurfaces are not certified by the Cradle to Cradle Products Innovation Institute.

#### Shaw<sup>®</sup> Carpet<sup>\*</sup>

34851 Dark Red	34485 Navy	34557 Sterling	34740 Suede

#### Patcraft<sup>®</sup> Carpet<sup>\*</sup>



\*Additional carpet choices are offered on floormations.com. Contact us for an evaluation of your alternative carpet choice.







# Pedisystems<sup>®</sup> Gives you tread options to suit

### any aesthetic and performance requirement.



### GridLine®

#### HIGH STYLE THAT'S VIRTUALLY MAINTENANCE FREE

GridLine® offers more design options than any other manufacturer. This high-end, heavy-duty grid system is our most effective at removing debris and provides a permanent, integrated solution to tracked in dirt and water. Its ability to dry the bottoms of shoes protects floors and carpets from the damaging effects of incoming moisture. Designers and owners love the high-tech appearance of the satin finish. GridLine® is a sustainable choice because it contains a significant amount of recycled material. Its remarkable scraping action is also available in GridLine 2, which offers a variety of unique applications.

#### Stainless Steel Grids Performance Ratings

	GridLine
Static Coefficient of Friction (Based on carpet insert)	0.7
Rolling Load Capacity (Per wheel)	500
Scraping Ability	Best grid at removing debris
Trapping/Storage	Excellent
Drying Shoes	Good
<b>LEED° IEQ Credit 5 Contribution</b> (Pollutant Source Control)	Yes
LEED <sup>®</sup> MR Credit 4 Contribution (Recycled Content)	Yes



GriaLine

### Scrapes shoes effectively



No architectural grid system scrapes mud or snow from shoes better than GridLine.

#### Type 304 Stainless Steel



GridLine is made of Type 304 stainless steel and can provide a stunning yet strong entryway. Type 316 stainless steel is also available.



## GridLine®+

#### BEYOND THE ENTRANCE

For years, GridLine® has been the industry standard for high performance and high style in entrance flooring. Now, this heavy-duty, monolithic grid system can go beyond entrance flooring. Useful for a variety of additional applications, GridLine can create architectural accents on interior walls and ceilings as well as exterior facade panels and coverings, sunshades and landscapes. High-tech and aesthetically beautiful, it can make a grand impression in your entranceway and beyond.

#### Architectural Accents

For new construction or remodeling applications, such as the air vent cover and stair risers shown, use GridLine to enhance any part of a building, inside or out.







#### **Revolving Door** Applications

Our radius grid is perfect for revolving door applications in high traffic areas.

#### Exterior Architecture Applications

Designers love how GridLine adds an elegant touch to benches, tree rings, trash receptacles, trench drain covers and more.



For more information on GridLine possibilities, email floor@c-sgroup.com or call 800.233.8493.

### Stainless Steel Grid Options

### Stainless Steel Grid Options



#### GridLine<sup>®</sup> G6

#### Sets the standard for stainless steel grids

- Satin finished Type 304 stainless steel for maximum strength
- All joints electronically welded
- Available in 3/8", 5/8" and 1-1/8" depths
- Rolling loads to 500 lb per wheel
- 5-year warranty





#### GridLine<sup>®</sup> 2 G6P

#### Wider rails that give a bold appearance

- = 3/16" slot openings, wider rail surface
- U-channel support structure
- Available in 5/8", 3/4" and 1-1/8" depths
- Satin finished Type 304 stainless
- Wider rails and custom spacing available





#### GridLine<sup>®</sup> 2 with Carpet G6PC

#### Steel grids with carpet inserts to dry shoes

- Carpet or recycled rubber inserts with custom spacing by specifier
- Available in two depths, 7/8" and 1-1/8"
- Wider rail surface with 3/16" slot openings
- Rolling loads to 500 lb per wheel
- U-channel support structure

GridLine and GridLine 2 are *Cradle to Cradle Certified*<sup>™</sup> Silver. *Cradle to Cradle Certified*<sup>™</sup> is licensed by the Cradle to Cradle Product Innovations Institute.





#### GridLine<sup>®</sup> 2 Radius Rail G6PR

#### Radiused rails for revolving doors or as an accent feature

- Concentric pattern used for revolving doors
- Wide rail surface
- Available in 5/8", 3/4" and 1-1/8" depths
- Banded edges for air lock purposes

#### GridLine<sup>®</sup> 2 with Recycled Rubber G6PRR

#### Wider rails with non-slip recycled rubber insert design option

- ECOsurfaces® recycled rubber tread inserts available in over 60 colors
- Available in 7/8" and 1-1/8" depths
- Wider rail surface
- U-channel support structure

#### GridLine<sup>®</sup> 2 with SlipNot<sup>™</sup>



#### Stainless Steel grids with the ultimate slip-resistant insert

- SlipNot<sup>™</sup> metal coating used as an insert for maximum slip resistance
- Available in 5/8", 3/4" and 1-1/8" depths
- U-channel support structure
- 500 lb rolling load



# PediTred<sup>®</sup>/Pedigrid<sup>®</sup>

#### THE ULTIMATE IN STRENGTH AND PERFORMANCE

Stop dirt at the door with durable PediTred® and Pedigrid®. Ideal for high traffic areas, the deep architectural grids enhance traction and scrape shoes to trap large amounts of dirt, mud, slush and snow. With many aesthetic choices, PediTred and Pedigrid look as good as they perform. These eco-friendly and functional matting systems are perfect for new construction or remodeling applications.

#### Architectural Grid Performance Ratings

	PediTred	Pedigrid	
Static Coefficient of Friction (Based on carpet insert)	0.70	0.70	
Rolling Load Capacity (Per wheel)	1000 lb	400 lb	
Scraping Ability	Carpet or abrasive inserts most effective		
Trapping/Storage	High capacity	Highest capacity	
Drying Shoes	Carpet ir effective	et inserts most tive	
LEED <sup>®</sup> IEQ Credit 5 Contribution (Pollutant Source Control)	Yes	Yes	
LEED <sup>°</sup> MR Credit 4 Contribution (Recycled Content)	Yes	Yes	



Pedigrid

PediTred



#### Designed for the heaviest rolling loads

Rolling loads are the

main reason some grid

systems fail. PediTred is

grid, capable of handling

1,000 lb per wheel load.

the world's strongest

#### An architectural grid that's right for any condition



#### **PediTred**®

Where strength and good looks are essential, PediTred is the perfect choice. Capable of handling loads up to 1,000 lb per wheel, this system should be used wherever high rolling loads occur. It also rolls back for easy cleaning. PediTred low profile grids are perfect for surface mounting.



#### **Pedigrid**<sup>®</sup>

Pedigrid's 1-11/16" depth is perfect for new construction projects that require the containment of large quantities of dirt, snow or water. There are six great looking surface styles in dozens of color options, available with or without drain pans.

### Architectural Grid Options



#### PediTred<sup>®</sup> G4 BUY ONLINE

#### The industry's strongest grid handles rolling loads up to 1,000 lb per wheel

- Smooth rolling surface, solid feel underfoot
- Grid rolls back for easy cleaning

Visit transparency.c-sgroup.com for

complete human and environmental

- PVC-free hinges and supports
- 3/4" deep

health information.



PediTred All Aluminum G7

Same as PediTred, but features exposed serrated aluminum



#### PediTred Low Profile

**BUY ONLINE** 

G3

#### Surface or recess mounted grid perfect for high traffic entrances

Easily incorporates into carpet, tile or surrounding floor finishes

- 3- and 4-rail plank design rolls back for easy cleaning
- 750 lb per wheel rolling load capacity
- Smooth rolling surface, solid feel underfoot
- 1/2" deep





#### The right choice for trapping maximum amounts of snow and debris

- For new construction or existing recesses
- Available with or without drain pans
- Capable of handling 400 lb per wheel rolling loads
- 1-11/16" deep

#### Visit transparency.c-sgroup.com for complete human and environmental health information.

Architectural Grids are Cradle to Cradle Certified™ Silver. Cradle to Cradle Certified™ is licensed by the Cradle to Cradle Product Innovations Institute.



Pedigrid All Aluminum G8

Same as Pedigrid, but features exposed serrated aluminum

### The CS Architectural Grid System

All grids are available with a variety of frames, with or without drain pans. Visit www.c-sgroup.com for details of all installation conditions.



See pages 42-43 for insert options.

#### Choose from six effective tread options:

Serrated aluminum

Carpet Recycled rubber Poured abrasive Abrasive tape Black rubber

Ledge frame supports grid within recess

Extruded aluminum rail



PediTred and PediTred LP roll back for easy cleaning.

## Pedimat<sup>®</sup>/Helix<sup>®</sup>



Rolls back for easy cleaning

Remove collected dirt by rolling back the unit.



PROVEN EFFECTIVE IN THOUSANDS OF BUILDINGS WORLDWIDE

Keep floors clean and enhance entranceways with the industry-proven Pedimat<sup>®</sup>/Helix<sup>®</sup> mat system. Pedimat is engineered for quiet performance, thanks to the combination of lightweight rails and strong aluminum hinge connectors. These long-lasting mats can be surface or recessed mounted and are available in an exceptional array of finish options to match any décor.

#### **Architectural Mats Performance Ratings**

	Pedimat	Helix
<b>Static Coefficient of Friction</b> (Based on carpet insert)	0.79	0.81
Rolling Load Capacity (Per wheel)	350 lb	600 lb
Scraping Ability	Carpet or abrasive inserts most effective	
Trapping/Storage	High capacity	High capacity
Drying Shoes	Carpet inserts most effective	
LEED° IEQ Credit 5 Contribution (Pollutant Source Control)	Yes	Yes
LEED <sup>®</sup> MR Credit 4 Contribution (Recycled Content)	Yes	No











Pedimat<sup>®</sup> has been keeping buildings clean since 1969. When properly maintained, Pedimat is long-lasting and saves on maintenance and floor replacement costs.

Pedimat stands the test of time.

### Architectural Entrance Mat Options



#### Pedimat<sup>®</sup> M1 **BUY ONLINE**

#### Quiet and highly effective at stopping dirt

Strong, lightweight rails and aluminum hinge connectors offer maximum performance in high traffic areas.

M2

**BUY ONLINE** 

Helix HZ1

but without

carpet strips

Same as Helix HZ2,

- Incorporates into carpet, tile or surrounding floor finishes
- 7/16" tread rails allow dirt and water to fall through

#### Visit transparency.c-sgroup.com for

complete human and environmental health information.

#### Pedimat All Aluminum



- Aluminum rails and hinges designed to handle all weather conditions
- 7/16" rail design available with any tread insert
- Rails available in mill, powder coat and anodize finishes





Helix<sup>®</sup> HZ2

#### Our most economical architectural entrance mat

- Textured surface designed to combat dirt and debris
- Interlocking modular tiles stay in place with hidden connectors
- 12" x 9" x 7/16" tiles available in black, brown or gray

DesignStep<sup>™</sup> BR1

#### Heavy-duty carpet mats that won't roll or buckle

BUY ONLINE

- Heavy-duty 44-ounce carpet mats
- Also available in roll or tile form
- Two textures
- Logo options available

Architectural Grids are Cradle to Cradle Certified™ Silver. Cradle to Cradle Certified™ is licensed by the Cradle to Cradle Product Innovations Institute.



## The CS Architectural Mat System

Pedimat<sup>®</sup> is the **industry standard** for architectural tread rail mats where the removal of dirt, snow and water is essential.

Aluminum hinge connectors are designed to withstand constant traffic. They are available in mill, powder coat and anodize finishes.

> Tread rails are quiet underfoot.

> > Heavy-Duty MonoTuft HD™ carpet provides aggressive shoe scraping action.



Pedimat can be surface mounted or recessed into a variety of floor conditions.

#### Choose from six different tread options:

Serrated aluminum Carpet Recycled rubber Poured abrasive Abrasive tape Black rubber

Sound absorbing cushions reduce noise.

### Tread and Frame Options For mats and grids

#### Choose from 22 carpet tread insert colors



#### **Poured Abrasive Insert Colors**



#### Abrasive Tape Insert Colors



#### DesignStep<sup>™</sup> Colors\*\*



DesignStep carpet is 44 oz. and .47" thick.

Many other carpet colors are available for use in die-cut logos.

\*\* Not all colors are available in all patterns. Please contact us at 800.233.8493 to check availability.

#### ECOsurfaces<sup>®</sup> Recycled Rubber inserts\*\*\*



View over 60 colors at www.c-sgroup.com/recycled

#### **Rubber Tread Inserts**



#### Frames/Mounting Options\*\*\*\*







#### Serrated Aluminum Inserts

View all frames and mounting options at www.pedisystems.com



#### CS creates products that solve complex building challenges around the world:

Acrovyn by Design° Acrovyn° Doors & Frames Acrovyn° Wall Panels Acrovyn° Wall Protection Architectural Louvers Cubicle Curtains & Track Entrance Flooring Expansion Joint Covers Grilles & Vision Barriers Specialty Venting Sun Controls

6696 State Route 405 Muncy, Pennsylvania 17756 U.S.A. 570.546.5941 895 Lakefront Promenade Mississauga, Ontario L5E 2C2 Canada 905.274.3611

www.c-sgroup.com

© Copyright 2016 Construction Specialties, Inc.

Construction Specialties, Inc. reserves the right to make design changes or to withdraw any design without notice. Construction Specialties, Inc. holds a patent(s) on one or more of the products listed herein. For detailed patent information, see www.c-sgroup.com/patents. Printed in U.S.A. Series 17

