

# Greg Culver

Marketing / Graphic Design / Social Media / CRM

**Phone**  
(716) 867-9639

**Email**  
culver.greg@gmail.com

**Web**  
www.gregculver.com

**Address**  
126 Pearl Street  
Springville, NY 14141



## WEBSITE DESIGN AND USER INTERFACE / PHOTOS / GRAPHIC DESIGN / WORDPRESS



## BROCHURE LAYOUT / DESIGN / PRODUCTION / PHOTOS / GRAPHIC DESIGN / SOURCING

## SOCIAL MEDIA INFO GRAPHICS


# Greg Culver

Marketing / Graphic Design / Social Media / CRM

 **Phone**  
(716) 867-9639

 **Email**  
culver.greg@gmail.com

 **Web**  
www.gregculver.com

 **Address**  
126 Pearl Street  
Springville, NY 14141



  
GENUINE APPAREL DIVISION  
EST. 1962



MISC DESIGNS AND APPLICATIONS / CLOTHING / PROMO TENT / PATCHES / STICKERS




# Greg Culver

Marketing / Graphic Design / Social Media / CRM

 **Phone**  
(716) 867-9639

 **Email**  
culver.greg@gmail.com

 **Web**  
www.gregculver.com

 **Address**  
126 Pearl Street  
Springville, NY 14141



SPECIALTY RETAIL / BRAND CREATION / GENERAL OPERATIONS



# Greg Culver

Marketing / Graphic Design / Social Media / CRM



Phone  
(716) 867-9639



Email  
culver.greg@gmail.com



Web  
www.gregculver.com



Address  
126 Pearl Street  
Springville, NY 14141

## Fiberglass and Balsa Ultralight Composite Panels



Lightweight composite panels help boost your power and save fuel when utilized in the design and manufacture of all transportation, marine, commercial, or even industrial applications. The utilization of **balsa and foam cores**, structurally bonded to fiberglass faces, create a strong, lightweight, composite panel that can assist you where weight and strength are critical. CATTCO USA's lightweight panels are manufactured with either phenolic or polyester resin impregnated glass faces. Panels can also be manufactured with hardwood veneers adding beauty and style. Replacing plywood with a lightweight composite panel can help you realize almost a 50% savings in weight, while adding significant stiffness.

CATTCO USA's lightweight composite panels are a standard product line and therefore offer you a substantial savings in time and cost, when compared to custom manufactured panels.

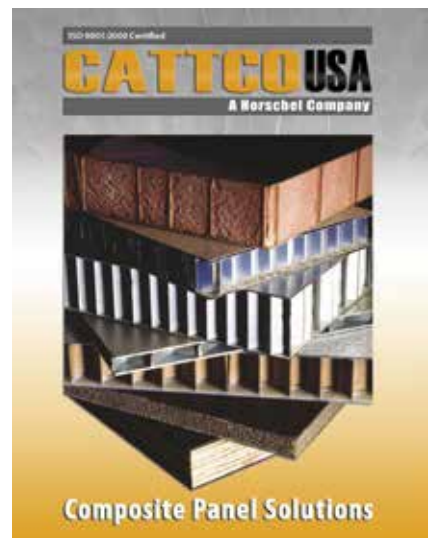
Whether your needs are for small one piece orders or large orders, CATTCO USA is your answer to a strong reliable solution. Our technical staff can assist you with any design or technical questions that you may have.

### Features and benefits:

- Stiffer and lighter than plywood
- Phenolic impregnated glass panels meet the most stringent smoke, flame, and toxicity standards.
- Easy to work with using standard hand tools
- Exposed edges will not absorb moisture
- Made in the USA
- Available from stock - No lead times



Cattco USA, Inc.  
7167 Route 353  
Cattaraugus, NY 14719  
716.257.3475 phone / 716.257.9114  
www.cattcousa.com  
Printed in U.S.A. CATTCO-4BCA01



Aluminum  
Stainless  
Laminates  
Carbon Fiber  
Steel  
Veneers  
Luan  
Kevlar  
Plastic...

### Facing Materials

Solving the problems you FACE is our business.

We at CATTCO USA know that each application offers a unique and different challenge. This is why we offer a wide range of solutions to help meet your needs. Whether you are looking for pure aesthetics, RMI/UV shielding, ballistic protection, impact resistance, or structural integrity, let our staff assist you in "creative engineering" the materials to solve your project needs.



Aluminum  
Wood  
Foam  
Rock Wool  
Paper  
Kevlar  
Stainless  
Carbon Fiber  
PVC

### Core Materials

Now Success Is The Core Of Our Business

The core of a sandwich or composite panel is the supporting structure of the panel. We have virtually hundreds of choices in material and thickness. Our expert staff can assist you in selecting a core that will not only be strong enough, but will also meet the geometry, and conditions the panel will be exposed to.

With nearly a century of experience, designers, architects, engineers, and commercial builders can have the confidence to design their most striking creations because they know CATTCO USA can bring them to life. Whether you need a laser proof armor panel or a high strength, light weight bow thruster, CATTCO USA has the solution.



Nonwovens Core  
Aluminum  
Fiberglass  
Paper  
Phenolic  
Carbon Fiber  
Kevlar  
PVC  
Rock Wool  
Foam  
Rock Wool  
Paper  
Kevlar  
Stainless  
Carbon Fiber  
PVC

Wood Core  
Oak  
Pine  
Balsa  
Mahogany  
Walnut  
Maple  
Birch  
Oak  
Pine  
Balsa  
Mahogany  
Walnut  
Maple  
Birch

Other Core Materials  
Rock wool  
Fiberglass  
Carbon fiber  
Kevlar  
PVC

### Features and Benefits

#### Phenolic

- High strength
- Low moisture content - water proof
- High stiffness

#### Steel Skin Balsa

- High compressive strength
- Low moisture content - water proof
- Low thermal and electrical conductivity
- Low weight
- High resistance to impact and abrasion
- High strength

#### High Strength Fiberglass (HFR) / High Glass

- High compressive strength
- Low moisture content and electrical conductivity
- Low weight
- High resistance to impact and abrasion
- High strength

#### Polypropylene Foams

- Low weight
- High strength
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength

#### Carbon Fiber (CFRP)

- High strength
- Low weight
- High resistance to impact and abrasion
- High strength



#### Nonwovens

Nonwovens are a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Paper

Paper is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.

#### Carbon Fiber (CFRP)

Carbon fiber is a type of material that is made from fibers that are bonded together by heat, pressure, or chemical treatment. They are often used in a variety of applications, including as a core material for composite panels.



# Greg Culver

Marketing / Graphic Design / Social Media / CRM



Phone  
(716) 867-9639



Email  
culver.greg@gmail.com



Web  
www.gregculver.com



Address  
126 Pearl Street  
Springville, NY 14141



## Radial Series Slotted Forward Controls

Part Number	Series	Style	Cylinder Bore	Peg Style	Blk Model	Year
651-311	Radial	Slotted	3/4 Inch	Wide Band	Softail	2000 & Up
651-312	Radial	Slotted	3/4 Inch	Dosetail	Softail	2000 & Up
651-313	Radial	Slotted	3/4 Inch	Full Rubber	Softail	2000 & Up
651-314	Radial	Slotted	3/4 Inch	Factor	Softail	2000 & Up
651-511	Radial	Slotted	5/8 Inch	Wide Band	Softail	2000 & Up
651-512	Radial	Slotted	5/8 Inch	Dosetail	Softail	2000 & Up
651-513	Radial	Slotted	5/8 Inch	Full Rubber	Softail	2000 & Up
651-514	Radial	Slotted	5/8 Inch	Factor	Softail	2000 & Up
151-331	Radial	Slotted	3/4 Inch	Wide Band	FXD	Pre 2000
151-332	Radial	Slotted	3/4 Inch	Dosetail	FXD	Pre 2000
151-333	Radial	Slotted	3/4 Inch	Full Rubber	FXD	Pre 2000
151-334	Radial	Slotted	3/4 Inch	Factor	FXD	Pre 2000
151-531	Radial	Slotted	5/8 Inch	Wide Band	FXD	Pre 2000
151-532	Radial	Slotted	5/8 Inch	Dosetail	FXD	Pre 2000
151-533	Radial	Slotted	5/8 Inch	Full Rubber	FXD	Pre 2000
151-534	Radial	Slotted	5/8 Inch	Factor	FXD	Pre 2000
151-321	Radial	Slotted	3/4 Inch	Wide Band	FXR	Pre 2000
151-322	Radial	Slotted	3/4 Inch	Dosetail	FXR	Pre 2000
151-323	Radial	Slotted	3/4 Inch	Full Rubber	FXR	Pre 2000
151-324	Radial	Slotted	3/4 Inch	Factor	FXR	Pre 2000
151-521	Radial	Slotted	5/8 Inch	Wide Band	FXR	Pre 2000
151-522	Radial	Slotted	5/8 Inch	Dosetail	FXR	Pre 2000
151-523	Radial	Slotted	5/8 Inch	Full Rubber	FXR	Pre 2000
151-524	Radial	Slotted	5/8 Inch	Factor	FXR	Pre 2000
151-311	Radial	Slotted	3/4 Inch	Wide Band	Softail	Pre 2000
151-312	Radial	Slotted	3/4 Inch	Dosetail	Softail	Pre 2000
151-313	Radial	Slotted	3/4 Inch	Full Rubber	Softail	Pre 2000
151-314	Radial	Slotted	3/4 Inch	Factor	Softail	Pre 2000
151-511	Radial	Slotted	5/8 Inch	Wide Band	Softail	Pre 2000
151-512	Radial	Slotted	5/8 Inch	Dosetail	Softail	Pre 2000
151-513	Radial	Slotted	5/8 Inch	Full Rubber	Softail	Pre 2000
151-514	Radial	Slotted	5/8 Inch	Factor	Softail	Pre 2000

Add a 1, 2 or 3 to Part Number.

PAGE 10



# Greg Culver

Marketing / Graphic Design / Social Media / CRM



**Phone**  
(716) 867-9639



**Email**  
culver.greg@gmail.com



**Web**  
www.gregculver.com



**Address**  
126 Pearl Street  
Springville, NY 14141

## Wabo® Architectural Professional Series

### Wabo® SeismicPan

- Nearly invisible
- Flush walking surface
- Protects floors during earthquakes
- Multi-directional seismic
- Carpeting, pavers, tile, terrazzo ...



See pg. 27

### Floor-to-Floor

Model Number	Joint Opening ID	Seismic Movement T.M.	System Width SW	Block Out Width BO				
SP-400	4"	100	4 1/4"	128	12 7/8"	327	4"	132
SP-400C	4"	92	7 5/8"	130	14 3/8"	376	4"	132
SP-600	6"	203	6 1/4"	275	18 1/8"	479	7"	178
SP-600C	6"	254	6 3/4"	349	20 7/8"	530	7"	178
SP-800	8"	105	8 1/4"	425	23 1/8"	606	7"	178
SP-800C	8"	406	22 3/4"	578	25 7/8"	759	8"	203
SP-1000	10"	417	25 1/4"	654	34 7/8"	886	10"	254

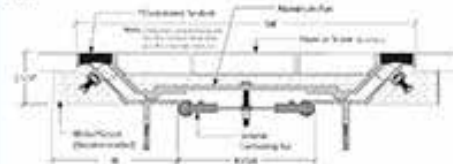
\*Note: JO minimum and maximum values are after seismic movement occurs.

### Floor-Corner

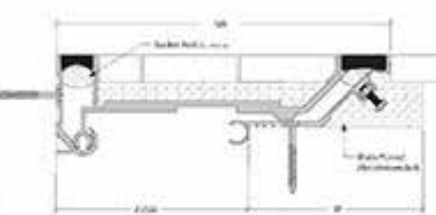
Model Number	Joint Opening ID	Seismic Movement T.M.	System Width SW	Block Out Width BO				
SP-400C	4"	500	5"	76	8 7/16"	214	4"	132
SP-600C	6"	512	5 1/2"	140	10 5/16"	265	4"	132
SP-800C	8"	203	8"	203	12 3/16"	341	7"	178
SP-1000C	10"	254	10 1/2"	267	13 3/16"	392	7"	178
SP-1200C	12"	305	12"	330	15 1/16"	456	7"	178
SP-1400C	14"	406	14"	457	22 1/16"	583	8"	203
SP-1600C	16"	417	20 1/2"	513	26 3/16"	672	10"	254

\*Note: JO minimum and maximum values are after seismic movement occurs.

SPJ



SPJC



### Wabo® VIP

- Beam support system
- Smooth no-bump riding surface
- High volume pedestrian traffic
- Heavy-duty load design
- Money carts, courtesy vehicles ...
- Terrazzo, tile, carpet ...



See pg. 27

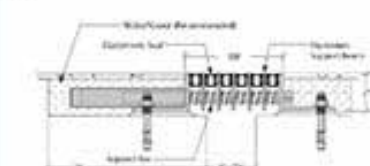
### Floor-to-Floor

Model Number	Joint Opening ID	Total Movement T.M.	System Width SW	Block Out Width BO				
VP-750	3/4"	19	3/4"	19	2"	93	8"	203
VP-1125	1"	25	8 1/8"	29	2 13/16"	71	9"	229
VP-1500	1 1/2"	38	8 1/2"	54	3 5/8"	92	9"	229
VP-1875	1 3/4"	44	8 7/8"	48	4 7/16"	113	10"	250
VP-2250	2"	51	2 1/4"	57	5 1/8"	133	10"	250
VP-2625	2 1/2"	64	2 5/8"	67	6 1/16"	154	11"	280
VP-3000	3"	76	3"	76	6 7/8"	175	11"	280

### Floor-Corner

Model Number	Joint Opening ID	Total Movement T.M.	System Width SW	Block Out Width BO				
VP-750C	3/4"	19	3/4"	19	2"	93	8"	203
VP-1125C	1"	25	8 1/8"	29	2 13/16"	71	9"	229
VP-1500C	1 1/2"	38	8 1/2"	54	3 5/8"	92	9"	229
VP-1875C	1 3/4"	44	8 7/8"	48	4 7/16"	113	10"	250
VP-2250C	2"	51	2 1/4"	57	5 1/8"	133	10"	250
VP-2625C	2 1/2"	64	2 5/8"	67	6 1/16"	154	11"	280
VP-3000C	3"	76	3"	76	6 7/8"	175	11"	280

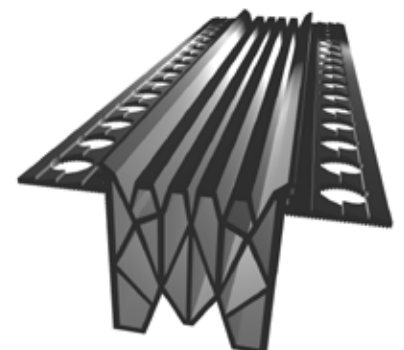
VP



VP-C



# wabo®



8 Watson Bowman Acme (800) 677-4922 www.waboacorp.com

# the Wabo® Advantage

BROCHURE LAYOUT / DESIGN / ILLUSTRATIONS / 3D RENDERINGS / WEBSITE DESIGN



# Greg Culver

Marketing / Graphic Design / Social Media / CRM



**Phone**  
(716) 867-9639



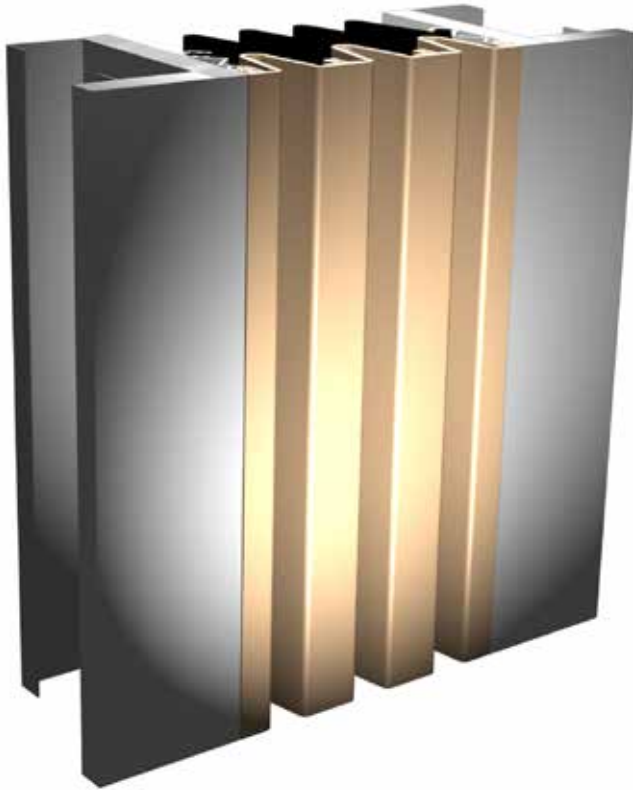
**Email**  
culver.greg@gmail.com



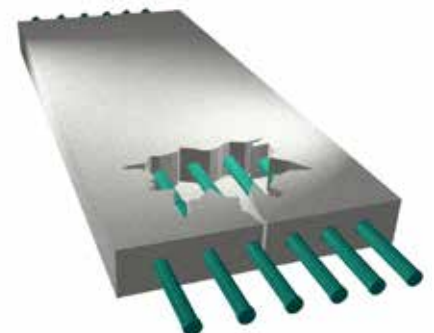
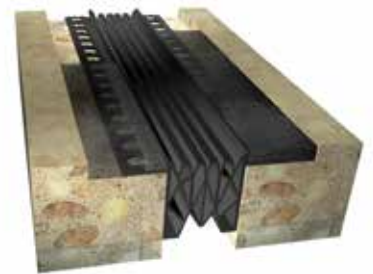
**Web**  
www.gregculver.com



**Address**  
126 Pearl Street  
Springville, NY 14141



## wabo®



3D RENDERINGS / PHOTOSHOP / AUTOCAD / SOLIDWORKS


# Greg Culver

Marketing / Graphic Design / Social Media / CRM

 **Phone**  
(716) 867-9639

 **Email**  
culver.greg@gmail.com

 **Web**  
www.gregculver.com

 **Address**  
126 Pearl Street  
Springville, NY 14141

## Campus wheelworks BROOK WEDNESDAY NIGHT SERIES 2016 • SPRAGUE BROOK PARK • GLENWOOD, NY



## SPRAGUE 2017 BROOK WEDNESDAY NIGHT SERIES MOUNTAIN BIKE RACING • GLENWOOD, NY



MOUNTAIN BIKE RACE SERIES ARTWORK FOR PROMOTIONS / LOGO WEAR





# Greg Culver

Marketing / Graphic Design / Social Media / CRM

Phone  
(716) 867-9639

Email  
culver.greg@gmail.com

Web  
www.gregculver.com

Address  
126 Pearl Street  
Springville, NY 14141




# Greg Culver

Marketing / Graphic Design / Social Media / CRM

 **Phone**  
(716) 867-9639

 **Email**  
culver.greg@gmail.com

 **Web**  
www.gregculver.com

 **Address**  
126 Pearl Street  
Springville, NY 14141

