Create extraordinary

RIGGING and DESIGN
Full Line Product Catalog • 2016
Our purpose is to purpose-build for you!

Thank you for your interest in VER’s RIGGING and DESIGN Service Experience. We have created this feature of our unique product / service mix around our customers. We provide service from the user point of view and that is a real departure from what others have done. Our Rigging Team Managers alone clock in at more than 100 combined years of entertainment rigging experience! Plus, while most companies very loosely adhere to Manufacturer and Safety standards, VER makes all safety standards fundamental in the daily injections and evaluations of all of our equipment.

We pride ourselves in being the safest rental company in the Rigging Industry. We are able to combine this experience with an ever-growing inventory to successfully complete our intricate and often complicated client needs. There is truly no company out there that offers the depth and breadth that we are able to routinely provide - day after day, 24 • 7 • 365.

Thanks again for the opportunity to show you a little bit more about what we do!

Respectfully,

Tony Galuppi
tgaluppi@ver.com
+1 (818) 502-8900 main
+1 (818) 912-7953 mobile
757 West California Street | Building 4 | Glendale | CA | 91203 | USA
Tony Galuppi

Tony is a great guy and he has huge muscles …

He can hang with the best of them! Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt.
## TRUSSING

- **Xtreme Structures and Fabrication (XSF)**
  - 12’ x 12’ bolted
  - 12’ x 12’ spigot diamond truss
  - 20.5’ x 20.5 bolted medium duty
  - 20.5” x 20.5’ spigot truss
  - 24” x 30” spigot pre-rigged truss
  - Specialty
    - Corner Blocks
    - Circles
    - Battens
    - Ladders

- **Tyler GT Truss**
  - 14” x 24” GT Tyler truss spigot

- **Truss Accessories**
  - Base Plates
  - Hoist pickup bars
  - Angle specific widgets
  - Custom bracket designs
  - Crapples 12” • 20” • 24”
  - Rig Points
  - Hinge Blocks
  - Articulating Blocks

## CHAIN HOISTS

- **LodeStar**
  - 1/2 Ton single reeved - 65’ or 75’
  - 1 Ton single reeved - 50’, 75’, or 125’
  - 1 1/2 Ton double reeved - 75’
  - *** 2 Ton single reeved - 75’

- **Prostar**
  - 1/4 Ton single reeved - 40’ or 60’
  - 1/2 Ton double reeved - 40’

- **Automated Chain Hoist**

## HOIST CONTROL and POWER SYSTEM

- **Distribution**
  - 8-Way conventional and truss mountable
  - 12-Way - Specialty Pack - Tour Audio
  - 24-Way with or without L21-30 output
  - 32-Way with CAM in/OUT

- **Handheld Control**
  - 8 / 12 / 24 / 32 channel units
  - Single motor pickles
CABLES

- **Power Cable**
  - CAM - 4AWG - Red, Green, Blue, White and Black L21-30 - 5wire
  - 1 Ton Single Reeved - 50', 75', or Motor Fly 10'-150' - in 25' increments

- **Pendant**
  - Motor pendant - 25' increments

- **Data**
  - 6pin XLR
  - CAT 5e jacketed

LOAD MONITORING

- **Load Cells**
  - 2 ton cell mate load cell
  - 5 ton wireless load cells
  - 10 ton digital load cell - individual units

- **Systems**
  - Cell mate 16-way monitoring
  - Cell mate 24-way monitoring
  - WarDen load monitoring and Control System

POWER DISTRIBUTION

- **Units**
  - MaxPac - 6 L21-30 output
  - Rigging power distro
RIGGING and DESIGN
Product Catalogue • 2016

RIGGING HARDWARE

- **Round Slings**
  - Soft 3’ / 4’ / 6’ and 9’ lengths
  - Gac-Flex 3’ / 4’ / 6’ and 9’ lengths

- **Wire Rope Slings**
  - 3/8” - 2’ / 5’ / 10’ / 20’ / 30’ /and 50’ lengths
  - 1/2” - 2’ / 5’ / 10’ / 20’ / 30’ /and 50’ lengths

- **STAC (deck) Chain**
  - 1’3” and 6’ lengths

- **Shackles**
  - 1/4”, 5/16”, 3/8”, 1/2”, 5/8”, 3/4” and 1’ - various finishes

- **Pear Rings**
  - 1/2”, 5/8”, 3/4” and 1” - various finishes

- **Rope**
  - Worklines
  - Haul lines
  - Climbing ropes
  - Tie line

- **Wire Rope Ladders**
  - 10’ - 25’ - 60’ lengths

- **Tools**
  - for various applications

SAFETY GEAR

- **Limpet Safety System**

- **PPE**
  - Harness
  - Lanyards
  - Hard Hats
  - Safety Notification

- **Horizontal Life Lines**
  - FallTech 50’
  - DBI Sala 50’ and 75’ lengths

- **Self Retracting Life Lines**
  - 6’, 9’, 35’, 50’, 60’ and our NEW 85’ lengths
TRUSSING
Our high quality truss is available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high quality oil-impregnated bronze bushings.

**XSF 12” x 12” Bolted Truss**

**MAIN CHORDS 2.0” OD x 1/8”**

**DIAGONALS 1.0” OD x 1/8”**

**BOLT PLATE CONNECTION 5/8”**

**THREE CONNECTION OPTIONS**
### PRODUCT HIGHLIGHTS

- Main Chords are 2.0” OD x 1/8” wall aluminum
- Diagonals are 1.0” OD x 1/8” wall aluminum
- Bolt plate connection for use with 5/8” bolts
XSF
12”x12” Spigot Diamond Truss

- Main Chords are 2.0” OD x 3/16” wall aluminum
- Diagonals are 1.0” OD x 3/16” wall aluminum
- Easy 3/4” clevis pin and R-clip installation for fast setup
- Designed to be hung on the diamond
- Can be used for tower setups with our custom anchor block
- Perfect for hanging massive / heavy LED walls

<table>
<thead>
<tr>
<th>12” SPIGOTED TRUSS also available</th>
<th>10’x12’ XSF Diamond Truss Spigoted</th>
<th>Black</th>
<th>XS12VARIABLE-120SPB</th>
</tr>
</thead>
<tbody>
<tr>
<td>5’x12’ XSF Diamond Truss Spigoted</td>
<td>Black</td>
<td>XS12VARIABLE-060SPB</td>
<td></td>
</tr>
<tr>
<td>8’x12’ XSF Diamond Truss Spigoted</td>
<td>Black</td>
<td>XS12VARIABLE-096SPB</td>
<td></td>
</tr>
<tr>
<td>10’x12’ XSF Diamond Truss Spigoted</td>
<td>Black</td>
<td>XS12VARIABLE-CB25PB</td>
<td></td>
</tr>
</tbody>
</table>

contact Tony Galuppi for available sizes
tgaluppi@ver.com

HEAVY DUTY DIAMOND TRUSS
DIAGONALS 1.0” OD x 3/16”
MAIN CHORDS 2.0” OD x 3/16”
PERFECT FOR LED WALLS

ver.com
Main Chords are 2.0” OD x 3/16” wall aluminum
Diagonals are 1.0” OD x 3/16” wall aluminum
Easy 3/4” clevis pin and R-clip installation for fast setup
Designed to be hung on the diamond
Can be used for tower setups with our custom anchor block
Perfect for hanging massive / heavy LED walls

**12" SPIGOTED TRUSS** also available

Contact Tony Galuppi for available sizes
tgaluppi@ver.com
XSF
20.5” Bolted Medium Duty

- Main Chords are 2.0” OD x 1/8” wall aluminum
- Diagonals are 1.0” OD x 1/8” wall aluminum
- Bolt plate connection for use with 5/8” bolts

<table>
<thead>
<tr>
<th>4’x20.5” XSF Truss Bolted</th>
<th>Black</th>
<th>XS2020-048BB</th>
</tr>
</thead>
<tbody>
<tr>
<td>4’x20.5” XSF Truss Bolted</td>
<td>Silver</td>
<td>XS2020-048BS</td>
</tr>
<tr>
<td>5’x20.5” XSF Truss Bolted</td>
<td>Black</td>
<td>XS2020-060BB</td>
</tr>
<tr>
<td>5’x20.5” XSF Truss Bolted</td>
<td>Silver</td>
<td>XS2020-060BS</td>
</tr>
<tr>
<td>8’x20.5” XSF Truss Bolted</td>
<td>Black</td>
<td>XS2020-096BB</td>
</tr>
<tr>
<td>8’x20.5” XSF Truss Bolted</td>
<td>Silver</td>
<td>XS2020-096BS</td>
</tr>
<tr>
<td>10’x20.5” XSF Truss Bolted</td>
<td>Black</td>
<td>XS2020-120BB</td>
</tr>
<tr>
<td>10’x20.5” XSF Truss Bolted</td>
<td>Silver</td>
<td>XS2020-120BS</td>
</tr>
</tbody>
</table>

contact Tony Galuppi
for available sizes
tgaluppi@ver.com

ver.com
All VER Rigging products and custom solutions are designed and manufactured with the needs of the end customer in mind. All safety issues are identified and addressed for all levels of operation, including handling, transportation and usage.

VER Rigging maximizes the safety elements of products and how they are used in designs from the very beginning of the design process. Contact Tony Galuppi for available sizes.

tgaluppi@ver.com
VER Rigging maximizes the safety elements of products and how they are used in designs from the very beginning of the design process.
RIGGING and DESIGN
XSF • 24” x 30” Spigot Pre-Rigged Truss

XSF
24”x30” Spigot Pre-Rigged

- Main Chords are 2.0” OD x 3/16” wall aluminum
- Diagonals are 1.0” OD x 1/8” wall aluminum
- Fork-ended connection for use with 3/4” clevis pins
- Lower Chords have attachments designed inn for chain baskets for shipping motors pre-hung on the truss for quick load-in application
- Consistent placement of the lower members for uniform lighting spacing
- Increased load capacity for those BIG SHOWS!
- Factory installed wheels make it a roll-and-go situation in every application

contact Tony Galuppi
for available sizes
tgaluppi@ver.com

ver.com
**RIGGING and DESIGN**

**XSF • 24” x 30” Spigot Pre-Rigged Truss**

### 24"x30" Spigoted Pre-Rigged Truss

<table>
<thead>
<tr>
<th>Ft</th>
<th>m</th>
<th>lbs/ft</th>
<th>kg/m</th>
<th>in</th>
<th>mm</th>
<th>lbs</th>
<th>kgs</th>
<th>in</th>
<th>mm</th>
<th>lbs</th>
<th>kgs</th>
<th>LBS</th>
<th>KG</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>3.05</td>
<td>2916</td>
<td>1324</td>
<td>0.05</td>
<td>1</td>
<td>1738</td>
<td>7865</td>
<td>0.08</td>
<td>2</td>
<td>9360</td>
<td>41.8</td>
<td>85.2</td>
<td>38.5</td>
</tr>
<tr>
<td>20</td>
<td>6.1</td>
<td>1768</td>
<td>7988</td>
<td>0.38</td>
<td>10</td>
<td>8791</td>
<td>3988</td>
<td>0.32</td>
<td>8</td>
<td>6594</td>
<td>29.9</td>
<td>46.9</td>
<td>21.7</td>
</tr>
<tr>
<td>30</td>
<td>9.14</td>
<td>383</td>
<td>1740</td>
<td>0.85</td>
<td>22</td>
<td>5750</td>
<td>2608</td>
<td>0.95</td>
<td>18</td>
<td>4352</td>
<td>19.5</td>
<td>38.7</td>
<td>17.5</td>
</tr>
<tr>
<td>40</td>
<td>12.19</td>
<td>295</td>
<td>1324</td>
<td>5.51</td>
<td>39</td>
<td>4105</td>
<td>1849</td>
<td>1.23</td>
<td>31</td>
<td>3147</td>
<td>14.3</td>
<td>22.1</td>
<td>10.1</td>
</tr>
<tr>
<td>50</td>
<td>15.24</td>
<td>128</td>
<td>582</td>
<td>2.36</td>
<td>60</td>
<td>3236</td>
<td>1468</td>
<td>1.34</td>
<td>59</td>
<td>2427</td>
<td>10.9</td>
<td>13.6</td>
<td>6.14</td>
</tr>
<tr>
<td>60</td>
<td>18.29</td>
<td>89</td>
<td>319</td>
<td>3.21</td>
<td>82</td>
<td>2629</td>
<td>1191</td>
<td>1.67</td>
<td>68</td>
<td>1837</td>
<td>8.3</td>
<td>9.7</td>
<td>4.4</td>
</tr>
</tbody>
</table>

### Contact Information

**contact Tony Galuppi**

for available sizes
tgaluppi@ver.com

**ver.com**
SPECIALTY
XSF Trussing Components

Our Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

contact Tony Galuppi
tgaluppi@ver.com
RIGGING and DESIGN
XSF • 6-Way Corner Blocks

XSF
Corner Blocks

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSF Hinge Block 12&quot; Bolted</td>
<td>XS1212-HBBBS</td>
</tr>
<tr>
<td>XSF Hinge Block 12&quot; Bolted</td>
<td>Black</td>
</tr>
<tr>
<td>CB 6w 12&quot; XSF Truss Bolted</td>
<td>Black</td>
</tr>
<tr>
<td>CB 6w 12&quot; XSF Truss Bolted</td>
<td>Silver</td>
</tr>
<tr>
<td>CB 5w 20.5&quot; XSF Truss Bolted</td>
<td>Black</td>
</tr>
<tr>
<td>CB 5w 20.5&quot; XSF Truss Bolted</td>
<td>Silver</td>
</tr>
<tr>
<td>CB 6w 20.5&quot; XSF Truss Bolted</td>
<td>Black</td>
</tr>
<tr>
<td>XSF Hinge Block 20.5&quot; Bolted</td>
<td>Black</td>
</tr>
<tr>
<td>30&quot;x24&quot; XSF 2way Gate</td>
<td>Black</td>
</tr>
<tr>
<td>30&quot;x24&quot; XSF 3way Gate</td>
<td>Black</td>
</tr>
</tbody>
</table>

LOAD RATED HINGE PLATES
BOLTED OR PINNED CONNECTION AVAILABLE

contact
Tony Galuppi
For available sizes
tgaluppi@ver.com
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

Contact Tony Galuppi for available sizes
tgaluppi@ver.com
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

contact Tony Galuppi for available sizes
tgaluppi@ver.com

<table>
<thead>
<tr>
<th></th>
<th>Black</th>
<th>Black</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td></td>
</tr>
</tbody>
</table>
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

<table>
<thead>
<tr>
<th>LADDERS</th>
<th>Block</th>
<th>Black</th>
<th>Black</th>
<th>Black</th>
</tr>
</thead>
</table>

contact Tony Galuppi for available sizes
tgaluppi@ver.com
Now and then, a new idea comes along that revolutionizes an entire industry. Tyler Truss Systems did just that when they launched their line of GT lighting truss. The Rigging / Staging industry demanded it and so, we’ve added it to our inventory to meet the needs of the client.

- **MAIN CHORDS** 2.0" OD x 1/8"
- **DIAGONALS** 1.0" OD x 1/8"
- **BOLT PLATE CONNECTION** 5/8"

**THREE CONNECTION OPTIONS**

contact
Tony Galuppi
for available sizes
tgaluppi@ver.com
- Reduced load-in time and fuel consumption

- Eliminates fixture cases by prepping the instruments on the truss and leaving the cases behind
<table>
<thead>
<tr>
<th>Description</th>
<th>Color</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4' Tyler GT Truss Adjustable Leg</td>
<td>Black</td>
<td>4TYLERTLB</td>
</tr>
<tr>
<td>5' Tyler GT Truss Spigot v2</td>
<td>Black</td>
<td>5TYLERBV2</td>
</tr>
<tr>
<td>5' Tyler GT Truss Adjustable Leg v2</td>
<td>Black</td>
<td>5TYLERLBV2</td>
</tr>
<tr>
<td>5' Tyler GT Truss v2 (Removable/Rotatable Spigots)</td>
<td>Black</td>
<td>5TYLERTSBRSV2</td>
</tr>
<tr>
<td>5' Tyler GT Truss Adjustable Leg v2</td>
<td>Black</td>
<td>5TYLERLBV2</td>
</tr>
<tr>
<td>5' Tyler GT Truss Spigot</td>
<td>Black</td>
<td>5TYLERTSB</td>
</tr>
<tr>
<td>5' Tyler GT Truss Adjustable Leg</td>
<td>Black</td>
<td>5TYLERLTB</td>
</tr>
<tr>
<td>8' Tyler GT Truss v2 (Removable/ Rotatable Spigots)</td>
<td>Black</td>
<td>8TYLERTSBRSV2</td>
</tr>
<tr>
<td>8' Tyler GT Truss Adjustable Leg v2</td>
<td>Black</td>
<td>8TYLERTLBV2</td>
</tr>
<tr>
<td>8' Tyler GT Truss v2</td>
<td>Black</td>
<td>8TYLERTSBV2</td>
</tr>
<tr>
<td>8' Tyler GT Truss (Removable / Rotatable Spigots)</td>
<td>Black</td>
<td>8TYLERTSBR5V2</td>
</tr>
<tr>
<td>10' Tyler GT Truss Spigot</td>
<td>Black</td>
<td>10TYLERTSB</td>
</tr>
<tr>
<td>10' Tyler GT Truss Spigot Rotate 90 Degree</td>
<td>Black</td>
<td>10TYLERTSBL</td>
</tr>
<tr>
<td>10' Tyler GT Truss v2</td>
<td>Black</td>
<td>10TYLERTSBV2</td>
</tr>
<tr>
<td>10' Tyler GT Truss Adjustable Leg v2</td>
<td>Black</td>
<td>10TYLERTLBV2</td>
</tr>
<tr>
<td>10' Tyler GT Truss v2 (Removable / Rotatable Spigots)</td>
<td>Black</td>
<td>10TYLERTSBR5V2</td>
</tr>
<tr>
<td>10' Tyler GT Truss (Removable / Rotatable Spigots)</td>
<td>Black</td>
<td>10TYLERTSBR5</td>
</tr>
<tr>
<td>10' Tyler GT Truss Spigot</td>
<td>Black</td>
<td>10TYLERTSB</td>
</tr>
<tr>
<td>10' Tyler GT Truss Adjustable Leg</td>
<td>Black</td>
<td>10TYLERTLB</td>
</tr>
<tr>
<td>10' Tyler GT Truss Spigot Rotate 90 Degree</td>
<td>Black</td>
<td>10TYLERTSBR90</td>
</tr>
<tr>
<td>10' Tyler GT Truss</td>
<td>Black</td>
<td>10TYLERT</td>
</tr>
</tbody>
</table>
ACCESSORIES

Our Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

---

XSF 36” UNI-BASE PLATE

GRAPPLES 12” • 20” • 24”

RIG POINTS

HINGE BLOCKS

ARTICULATING BLOCKS

AND ONE MORE?
XSF 36" Uni-Base Plate
available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high

Grapples 12" • 20" • 24"
high quality truss is available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high

Rig Points
Our high quality truss is available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high
Hinge Blocks
available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high

Articulating Blocks
high quality truss is available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high

???
Our high quality truss is available with three connection options: Fork Ended, Plated and Aluminum Fork Ended in a large selection of straight and circular trussing. Our book-end and center-pivot hinges all include heavy duty stainless steel shafts and high
CHAIN HOISTS
Need a Lift? VER Rigging has invested in the new, latest and greatest electric hoist from CM Entertainment Technology. Legendary in performance, professional riggers around the world have come to rely on the CM Lodestar® for the most demanding and challenging applications. Now, this iconic hoist is available as an economical 2-ton single-reeved unit that is ideal for an untold variety of lifting applications. And, because it’s a single reeved unit, overall weight is decreased making it safer and easier to transport and rig compared to a double-reeved unit.

Contact Tony Galuppi for details tgaluppi@ver.com

**CM Lodestar**

Electric Chain Motor

**CAPACITIES:** 1/8 TO 2 TONS

**SPEED:** 8-16-VARIABLE FPM

**VOLTAGES:** 1 AND 3-PHASE

**STANDARD LIFT:** 16 FEET/MIN

**FIVE POCKET LIFT WHEEL**

**REDESIGNED CONTROL PANEL**