v2troofsystem.com 13000 S. Tryon Street Suite F-193 Charlotte, NC. 28278 contact@v2troofsystem.com phone 704.900.1220

## V2T Quick Reference Sheet

As vented roofing systems present a growing demand in the market, use this quick reference sheet for quick answers and resources from V2T.

### **General Resources:**

V2T's Website: www.V2TRoofSystem.com.

Explainer Video: <a href="http://www.v2troofsystem.com/videos/intro-v2t-roof-system/">http://www.v2troofsystem.com/videos/intro-v2t-roof-system/</a>

Videos showing how to install the vents in general, and one specifically for when you have to weld a vent to a PVC or Elvaloy membrane http://v2troofsystem.com/easy-install/.

Reference Documents: <a href="http://v2troofsystem.com/library/">http://v2troofsystem.com/library/</a>

Our library has a number of reference materials that can help you communicate effectively about V2T. We will update this page as new info becomes available, so check back often.

Differences between our Vents and some of our competitors: <a href="http://v2troofsystem.com/docs/Vent-System-Differences-between-Kelly-2001-and-V2T.pdf">http://v2troofsystem.com/docs/Vent-System-Differences-between-Kelly-2001-and-V2T.pdf</a>

When you, or a client/customer need a quote, please complete the following form: <a href="http://v2troofsystem.com/job-evaluation-request/">http://v2troofsystem.com/job-evaluation-request/</a>. We'll then get back to you within 48 business hours with either a quote or follow up questions: This is the best way to ensure we have all the information we need to best service your request or inquiry.

As jobs are completed, we are compiling case studies and adding them to the site. Here is an example of one of our case studies:

http://v2troofsystem.com/case-study/case-study-crowne-plaza-charlotte-nc/

There is also a PDF of the same here:

http://v2troofsystem.com/docs/V2T-Case-Study-Crowne.pdf

More case studies can be viewed here: <a href="http://v2troofsystem.com/case-studies/">http://v2troofsystem.com/case-studies/</a>

Good quality pictures taken of the job before, during and after completion, along with any info you can provide, will help us assemble better materials. We are also happy to feature your logo on your jobs, and your team is welcome to use the case study to promote your business.



# **V2T Technology LLC**

Let the wind work for your roof

v2troofsystem.com 13000 S. Trvon Street Suite F-193 Charlotte. NC. 28278 contact@v2troofsystem.com phone 704.900.1220

### Contacts:

Corporate phone number: 704-900-1220

Contact email address for general inquiries: <a href="mailto:contact@v2troofsystem.com">contact@v2troofsystem.com</a>

For job specific requests, submitting this form is the most effective way to communicate with V2T. We'll get back to you right away: <a href="http://v2troofsystem.com/job-evaluation-request/">http://v2troofsystem.com/job-evaluation-request/</a>

For general job related communications, contact Product Specialist Jeremi Robinson at <a href="mailto:irobinson@v2troofsystem.com">irobinson@v2troofsystem.com</a> or call him at 704-900-1220.

However, our team is growing so you may also use <a href="mailto:support@v2troofsystem.com">support@v2troofsystem.com</a> and we'll make sure someone gets back to you.

For Accounting, <u>accounting@v2troofsystem.com</u> will get routed to the accounting team and someone will get back to you.

For engineering support, our lead engineer and head of our technical team is Pat Johnson. If you have been in contact directly with him in the past, you may continue doing so, but we'd prefer you submit any inquiries through the web forms or to <a href="mailto:engineering@v2troofsystem.com">engineering@v2troofsystem.com</a> and we'll make sure it is routed appropriately.

For business or marketing strategy, strategic relationships, new initiatives, or assistance in creating new materials, please contact us at <a href="mailto:info@v2troofsystem.com">info@v2troofsystem.com</a>

### Workflow:

Best case scenerio is that when a contractor is ready to bid on a job, they complete the job evaluation request form online at <a href="http://v2troofsystem.com/job-evaluation-request/">http://v2troofsystem.com/job-evaluation-request/</a> to confirm V2T viability.

Once the job is approved the contractor will receive a complete work up with fully designed specifications indicating where to plot the vents & distribution strips, along with a price estimate. When the contractor is ready to start the job, and once we have received a PO, the materials will be shipped out to the jobsite or to a specified warehouse location along with the invoice.