



roof system

V2T Technology LLC

Engineered for Stronger Roofs

Job Evaluation & Product Information Form (PIF)

V2T is a engineered roof system prepared and customized based on your specifications. There are many factors involved in our wind designs. To adequately prepare for this, and to ensure accuracy, we need the following: Roof Slope, Height, Location, Parapets, Penetrations, Membrane, Decks, and Insulation Types.

A quotation will be provided to you from the membrane manufacturer and their designated representative. We strive for an engineering turnaround in 3 days after we have received ALL of the information on the PIF.

Thank you for your interest in using the V2T Roof System to protect your building!

Contractor and Personal Contact Information Date

Contractor Name *

Contact Person Name *

First

Last

Contractor Address

Street Address

City

State

ZIP / Postal Code

Email *

Phone Number

Do you have an existing contact at V2T?

Yes

No

Distributor Information

Distributor Name

Distributor Contact Name

Distributor Cell Phone No.

Manufacturer Information

Manufacturer Name

Manufacturer Representative

Manufacturer Rep's Cell Phone No.

Project Information and Location

Please provide exact information so that we can locate the building via GPS.

Project Name *

Street Address

City

State / Province / Region

ZIP / Postal Code

Project Type *

New Construction (upload plans and specifications below)

Recover (upload plans and specifications below)

Tear off (upload plans and specifications below)

Other

Roof Height

Roof Size (square feet)

Number of Roof Areas

Please enter a number from 1 to 9999999.

Existing Roof System?

Light Weight
Concrete

Structural
Concrete

Gypsum
Deck

Steel

Tectum
Deck

Wood

Other

Are there any conditions present that may prevent proper adhesion of the air barrier to the deck at perimeters and penetrations to create adequate air seals?

Yes

No

The contractor needs to perform additional investigation of these conditions, and will email V2T (info@v2troofsystem.com) any conditions that would complicate or prevent proper adhesion to the deck

Is there any reason that fasteners cannot be installed into the deck if conditions exist where an air seal to the deck becomes necessary?

Yes

No

The contractor needs to perform additional investigation of these conditions, and will email V2T (info@v2roofsystem.com) any conditions that would complicate or prevent mechanical fastening to the deck

Describe the Core Information

Please Email Photo (photo of each type of core)

New Proposed Roof System

Manufacturer *

Carlisle

Flex

Versico

Other

Membrane Type

EPDM

PVC

TPO

Other

Describe new proposed roof assembly

Building Description/Use

Hospital

Manufacturing

Cold Storage

Office Building

Warehouse

School

Restaurant

Retail

Other

Submit Project Images

Plans, Drawing, or Roof Image (may submit more than one file) *

Please provide a CAD or Google Maps equivalent image, including dimensions and penetrations.

Photo with perimeter details (1 of each type)

Photo overview of roof (minimum 3 each)

Photo for penetrations (one of each type)

Penetrations Type	Number of Each Pitch Pans	Approximate Size of Pitch Pans
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Pitch Pans

HVAC Units

Soil Stacks

Roof Hatches

Skylights

Penthouses

Curbs

Other

Drainage System Type	Number of Drains	Description of Drains
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Drains

Scuppers

Gutters

Other

Perimeter Details

Gravel Stop Description

Gravel Stop Height

Gravel Stop

Raised Gravel Stop

Parapet Walls

Other

01 Is Access to the Building Restricted?

Yes

No

02 Does the building have positive pressure?

Yes

No

03 Is this a cold storage facility?

Yes

No

04 Will any insulation be removed and replaced (on a retrofit project)?

Yes

No

05 Please provide any other pertinent information, including any unusual conditions.

V2T requires photos (before, during and after installation). These are used in record keeping, manufacturer's warranties, V2T quality control, as well as marketing and promotional efforts.

I acknowledge this requirement

Please note: The engineering and design of the V2T Roof System relies on the information submitted by the contractor/customer. V2T Technology, LLC will not be responsible for errors or omissions in the information submitted by the contractor/customer. Expenses incurred for any corrective measure or redesign required as a result of material deviations from the information submitted will borne by the contractor/customer.

I have read, understand, and affirm the above statement.

THANK YOU!