



## Supplemental Data for Use Permit

Please answer the following questions as thoroughly as possible. If questions do not apply to your project, please provide an explanation of why. Use separate sheets of paper if necessary. **IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT THE CITY OF CLEARLAKE - PLANNING DIVISION.**

Description of objective of project and its operational characteristics:

Type of Business: Auto Body

Product or service provided: \_\_\_\_\_

Hours of operation: 8am 5PM

Days of operation: M To F

Number of shifts (normal): Yes

Number of shifts (peak): 1

Employees per shift (normal): Yes

Employees per shift (peak): \_\_\_\_\_

Number of deliveries per day: NON

Number of customer per day: \_\_\_\_\_

Number of pick-ups per day: \_\_\_\_\_

Lot size: 3757. SF

Number and type of company Vehicles: \_\_\_\_\_

Type of loading facilities: \_\_\_\_\_

Floor area of existing structures: \_\_\_\_\_

Proposed building floor area: \_\_\_\_\_

Number of existing parking spaces: 6

Number of proposed parking spaces: 6

Number of floors: 1

Additional relevant information: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# C&G autobody

14915 olimpic drive

Building G and O

# 1.FILLERS & REPAIR MATERIALS

## BODY FILLERS

- polyester body filler (commonly called bondo)
  - lightweight finishing putty
- fiberglass-reinforced filler ( for deeper damage )

## GLAZING & SPOT PUTTY

- used for pinholes and minor surface imperfections  
before paint

## PLASTIC REPAIR MATERIALS

- two-part plastic repair epoxy
  - plastic welding rods
- flexible bumper repair filler

## FIBERGLASS MATERIALS

- fiberglass cloth or mat
- polyester or epoxy resin
- hardener (MEKP catalyst)

# 2.PAINT & COATING MATERIALS

## PRIMERS

- etch primer (for bare metal adhesion)
- epoxy primer (corrosion resistance )

-high-build primer (for sanding & smoothing)

-sealer (applied before basecoat)

## BASECOAT PAINT

-solid colors

-metallic

-pearl

-tri-coat systems

## CLEAR COAT

-urethane clear coat

-matte clear coat

## ACTIVATORS & HARDENERS

-mixed with primers and clear coats

-

## REDUCER/THINNERS

-adjust paint viscosity

-improve spray flow

### 3.SURFACE PREPARATION MATERIALS

#### SANDPAPER (VARIOUS GRITS)

- - 40-80-120grit (heavy shaping)
- - 180-320-400-600 grit (prep sanding)
- - - 1000-1500-2000-3000-5000 (wet sanding & finishing)

#### SANDING BLOCKS & DISCS

- foam blocks
- DA (dual action) sanding discs

#### MASKING MATERIALS

- automotive masking tape
- masking paper

- plastic sheeting

## CLEANING PRODUCTS

-wax & grease remover

-isopropyl alcohol

-tack cloths (dust removal)

## 4.ADHESIVES & SEALERS

### PANEL BONDING ADHESIVES

-structural adhesives

### SEAM SEALER

-used to seal welded joints

### URETHANE ADHESIVE

-for windshield installation

## 5. CORROSION PROTECTION MATERIALS

- zinc-rich primer
- undercoating
- cavity wax
- rust converter

## 6. FINISHING POLISHING MATERIALS

- rubbing compound
- polishing compound
- finishing polish
- Buffing pads(foam & wools)

## 7. HARDWARE & REPLACEMENT MATERIALS

- oem panels
- aftermarket panels
- clips & fasteners

-trim pieces

## 8.SAFETY MATERIALS (VERY IMPORTANT)

-respirators( rated for paint fumes)

-nitrile gloves

-paint suits

-eye protection

-ventilation filters

## BULDING G:

Unit G contains different types of areas, such as the vehicle painting room, the auto lift , the paint storage room, the bathroom,the office.

### 1.The vehicle painting room:

The paint booth has new equipment that was purchased from platinum finishing systems and meets Accredited business regulations , the booth is 14 feet wide , 27 feet long and 9 feet high.

It operates on three-phase power and has BBB-approved air filters,the booth is set back 3 feet from the walls in the upper left corner

### 2. AUTO LIFT

It will have dimensions such as 12 feet high , 11 feet wide and 9 feet long ,where vehicle parts will be assembled and disassembled , the system wil be powered by 220v energy ,this will be located next to three feet away from the paintboof

### 3. PAINT STORE ROOM

The paint store room measures 14 feet long and 5 feet wide ,inside it are 15 gallons of paint for matching , inside there is a set of tools for matching PPG paints ,a computer and a 16-gallon tank for paint waste .in case of an accident (for example ,a fire etc) the room has two drywall walls and metal door to contain everything inside ,which is approved for california state regulations.

### 4.THE BATHROOM

The bathroom measures 9.5 feet long and 7.5 feet wide , includes a toilet, shower and a first aid kit

## 5. THE OFFICE

The office measures 27 feet and 11 feet wide , inside there is a waiting room for clients , a desk with a computer and regular office supplies.

In front of the office are four movable toolboxes

There is also an 80-gallon compressor located next to the paint storage room

Unit G also has 5 fire extinguishers, two of them at the entrance , one ofside the paintboof area, one at the bathroom ,one in the office and also firts aid kits in the office and batheroom.

# Body shop services:

## 1. collision repair

- structural and unibody repairs
- panel replacement (doors, fenders, bumpers, hoods)
- suspension damage related to accidents

## 2. dent & ding repair

- paintless dent repair (pdr) for minor dents
- traditional dent repair (fill, sand, repaint)

## 3. auto painting & refinishing

- spot painting
- full vehicle repaint
- color matching (factory code or custom mix)
- clear coat application & finishing

## 4. scratch & paint damage repair

- buffing and polishing
- touch-up paint
- blending into surrounding panels

## 5. bumper repair

- crack repair (plastic welding)
- bumper reshaping
- replacement and repaint

## 6. glass & light replacement

- windshield replacement
- side/rear glass
- headlights & taillights

## 7. rust repair

- surface rust removal
- panel patching
- rusted panel replacement

# Bulding O:

## 1.VEHICLE STORAGE

- holds customer vehicles before,during and after repairs
- protects vehicles from weather,theft,and damage
- separates repairable,completed,and total-loss vehicles

## 2. PARTS STORAGE

- organizes new,used,and damage parts
- prevents loss, mix-ups, and damage
- tracks inventory for faster repairs

## 3.TOOLS & EQUIPMENT STORAGE

- organizes hand tools and power tools
- prevents loss and improves workflow
- maintains calibration and equipment safety

**BILL TO:**

14915 Olympic Dr  
Clearlake, CA  
USA 95422

**SHIP TO:**

14915 Olympic Dr  
Clearlake, CA  
USA 95422

Account Name: **C&g Autobody**

Contact Name: **Victor S.**

| S.No. | Product Details   | Quantity |
|-------|---|----------|
| 1     | <p><b>27' Semi Down Draft Model Gold Edition Paint Booth #PFS-SDD27</b><br/>Semi Down Draft Paint Booth:</p> <p>Model PFS-SDD27<br/>Gold Edition</p> <p>Dimensions: 14'w x 9'h x 27'L</p> <p>ETL-Certified Booths by Intertek/ETL (Edison Testing Labs)<br/>A semi down draft paint booth combines elements of both down draft and side draft airflow designs to create an efficient painting environment. This type of booth is engineered to direct air in a slightly downward diagonal path, enhancing overspray capture and maintaining a clean workspace.</p> <p>Key Features of Airflow in a Cross Flow Paint Booth:<br/>Inlet and Exhaust Design: The booth typically has filtered intake vents on one side, allowing clean air to enter. The exhaust system, located on the opposite side, helps to remove overspray and contaminants, ensuring a clean environment.<br/>Air Inlet: The booth features filtered intake vents located on the ceiling or in the upper portion of the side walls. These filters ensure that only clean, contaminant-free air enters the booth, which is crucial for achieving high-quality finishes.<br/>Uniform Air Distribution: The design aims to provide even airflow throughout the booth, minimizing turbulence and dead zones where contaminants could accumulate. This uniformity helps to achieve a smooth, even paint job.</p> <ul style="list-style-type: none"> <li>• Construction: 18 gauge, galvanized sheet metal panels. The panels use interlocking flanges for a sturdy, airtight joint. Interlocking flange Panels are joined with nuts and screws for easy assembly. To ensure a dust free environment in the booth, the panels are sealed with acrylic latex caulking. A 14 gauge angle is used to anchor the paint booth to the floor. NFPA Approved panels.</li> <li>• Included Accessories: All necessary door gasket, caulking and assembly hardware are provided.</li> <li>•Exhaust Fan: One (1) 30",exhaust fan used to pull overspray from the paint booth.. Fan is tube axial, belt driven, with non-sparking polypropylene blades. A streamlined belt tunnel isolates the motor, drives and bearings from the air stream.</li> <li>•Exhaust Motor: One (1) 3HP 3 phase motor is used to drive the exhaust fan. Motor is an energy efficient industrial motor that meets or exceeds EPACT energy standards.</li> <li>•Exhaust Filters: 20"x20"x2.5" Exhaust fiber glass filter</li> <li>•Intake Filter: 20"x20"1" tacky type filters</li> <li>•Lights: Standard Lights (10) please ask about our LED light upgrade</li> <li>•Structural Support: 14 Gauge Re-enforcement</li> <li>•Main Doors: Standard 9'x9' front doors, three door style with a welded support door frame, heavy duty hinges, locks and handles.</li> </ul> | 1        |
| 2     | <b>Shipping</b>   | 1        |
| 3     | <p><b>Duct Kit 30"</b><br/>Duct kit includes (3) 4' section of round duct, one weather cap, one damper , one flat flashing one storm collar and wrap.</p>   | 1        |

Sub Total

Tax

Adjustment

ETL Certified  
Fast Lead Times



ETL CLASSIFIED



CONFORMS TO  
NFPA STD 33  
CERTIFIED TO  
CSA STD C22.1

### Platinum Finishing Systems

Custom-built spray booths for automotive, industrial, and specialty applications. Quality materials. Proven performance. Built to last.



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**Terms and Conditions****Terms & Conditions General:**

In this document PFS refers to Platinum Finishing Systems Inc, and customer refers to PFS's contractual customer whose signature or representative's signature appears on this proposal/sales order. This proposal/sales order is for completing the job as outlined above, and does not include any work or materials beyond the scope of this order. Any alterations to the above will be carried out only upon receipt of an executed change of order. This proposal/sales order shall be governed by and interpreted in accordance with the laws of the state of California. In the event legal action becomes necessary all parties agree parties agree to submit the matter to binding arbitration through a local arbitration association with venue in Sonoma county, California, and accept its verdict as final judgment to then be submitted to the court having jurisdiction over the matter. The losing party agrees to pay all costs and attorney's fees incurred by the prevailing party. Equipment shall be shipped F.O.B origin with customer responsible for any subsequent freight damage and or claims with options of having PFS intact as an agent for customer. If customer does own the property where the equipment is to be installed or labor performed the customer must have tenant improvement right as outlined in his lease agreement or be granted written tenant improvement rights for installation of equipment at the time is scheduled to ship or if permits have not been issued, customer agrees to accept delivery and make progress payment at the time. It shall be responsibility of the customer to provide secure storage of the equipment until such time as the facility is ready for installation and/ or permits have been issued. Changes in equipment specifications or build date after contract is executed may incur a penalty charge if imposed by the manufacturer. All new equipment carries manufacturer's warranty. Labor is warranted for one year (no warranties on consumables such as fans belts, spark igniters, flame rods, nozzles, filters, cooler pumps, and bulbs) warranties go into effect after all payments have been made, and will be retroactive to the date the equipment was operational or first used by the customer, whichever is earlier. PFS will not reimburse customer for work done to the equipment by others. PFS is not responsible for damages to the equipment by others or by weather. Warranty is void on equipment a minimum of 30 days prior to a set completion date or the date is null and void. If a verbal or documented start date is delayed by the customer or the permitting process, the customer may be subjected to additional charges if PFS incurs additional expenses or price increases. The building must be ready for equipment installation by the verbal or documented start date; including the completion of all walls, roof, concrete work, overhead work and painting or the completion date is null & void. If the installation does not commence within 6 months of signing the contract, installation pricing is subject to change if PFS incurs costs increases. Permit Filing Service (PFS) if included, this service is for obtaining permits only for equipment/labor noted above. Plan review and permit fees, and any associated costs are additional; customer agrees to pay for these charges. Customer to supply PFS with all available drawings & blue prints of the property & building where the equipment will be installed (preferably in CAD format) and any other information needed to obtain the permit. Customer is responsible for obtaining all other required permits, including environmental permits and any additional requirements of the state or local jurisdictions including the costs of any inspections that may be required on the equipment)



# C&G AUTOBODY

Dear Hazardous Waste ID Number Contact:

The annual electronic Verification Questionnaire (eVQ) is required to be completed by March 31 (see Health & Saf. Code Section 25205.16 and Cal. Code Regs., tit. 22, Section 66260.410). The Department of Toxic Substances Control has opened web access for the 2026 eVQ reporting cycle.

You are receiving this notification because our records show your hazardous waste ID number meets one of the following criteria:

- You or your company had a hazardous waste ID number that was active at any time during the 2025 calendar year.
- You or your company shipped hazardous waste using an assigned hazardous waste ID number during the 2025 calendar year.

You are the contact for **1** ID number(s), including but not limited to:  
**CAL000494725.**

To complete your eVQ, visit [evq.dtsc.ca.gov](http://evq.dtsc.ca.gov) to register for an account, then log in.

**Failure to complete your eVQ by March 31, 2026, is a violation, and you will be subject to late reporting penalties.** A handler shall be assessed a separate violation for each hazardous waste ID number that does not comply with this requirement (Cal. Code Regs., tit. 22 ? 66269.32).

If you need assistance with the verification process, please watch the [eVQ training video](#). If you still have questions after viewing the eVQ training video, please call 1-877-454-4012 (Monday through Friday from 9 a.m. to 2 p.m., Pacific Time) or email [evq@dtsc.ca.gov](mailto:evq@dtsc.ca.gov).

Thank you,

The eVQ Team  
Hazardous Waste Management Program  
Department of Toxic Substances Control  
[evq.dtsc.ca.gov](http://evq.dtsc.ca.gov)