



**Models:** SimSpray 3 and SimSpray Enterprise  
**Processes:** Paint, Powder, Blasting

**Featuring:**

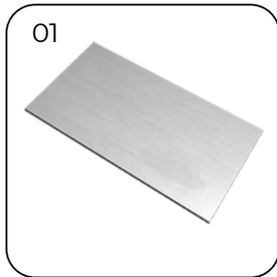
**18 Fundamental Geometric Shapes**

**8 Testing Panels**

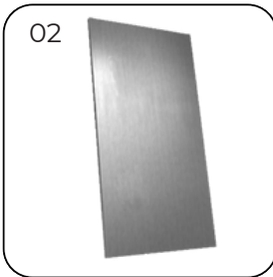
**Customizable Paint and Material Systems**

**Basic Learning Curriculum**

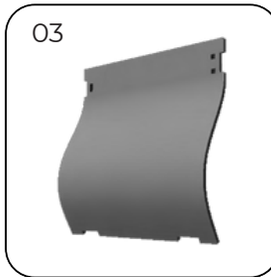
This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



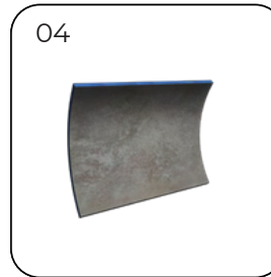
Panel Horizontal Small



Panel Vertical Small



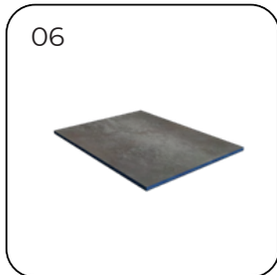
Panel Curve Small



Panel Curve



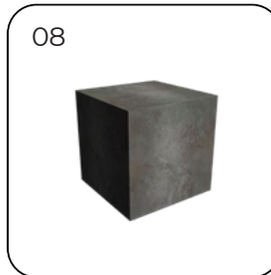
Panel Curve Complex



Panel Horizontal



Panel Vertical



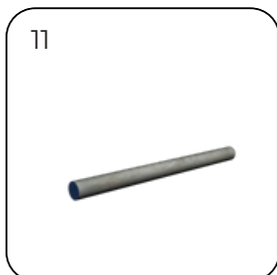
Box



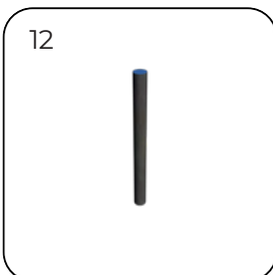
Corner



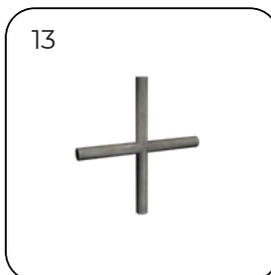
Corners Interior



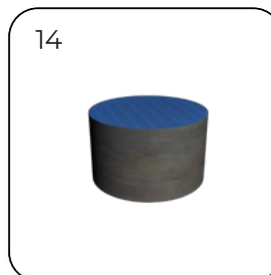
Cylinder Horizontal



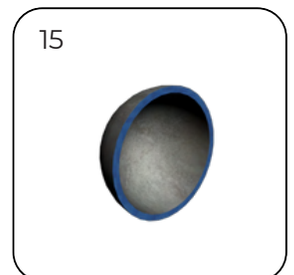
Cylinder Vertical



Cylinders Combined

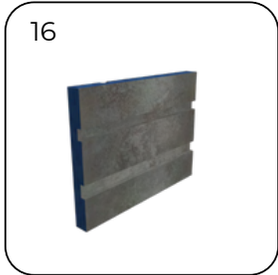


Cylinder Large

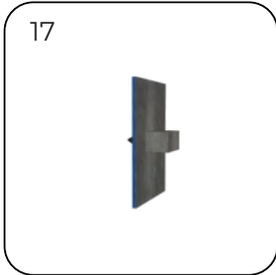


Sphere Half

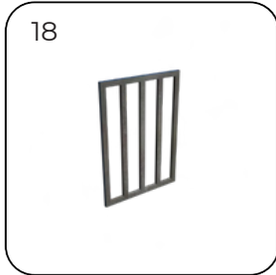
### Geometric Shapes (cont.)



Panel with Grooves

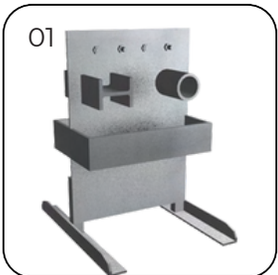


Panel with Shapes



Panel with Cutouts

### Testing Panels



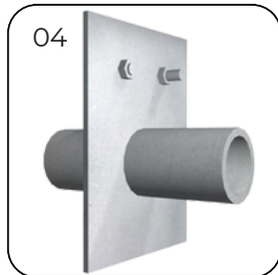
ASTM Panel



ASTM Deep T



ASTM H-Beam



ASTM Pipe



ACQPA Panel



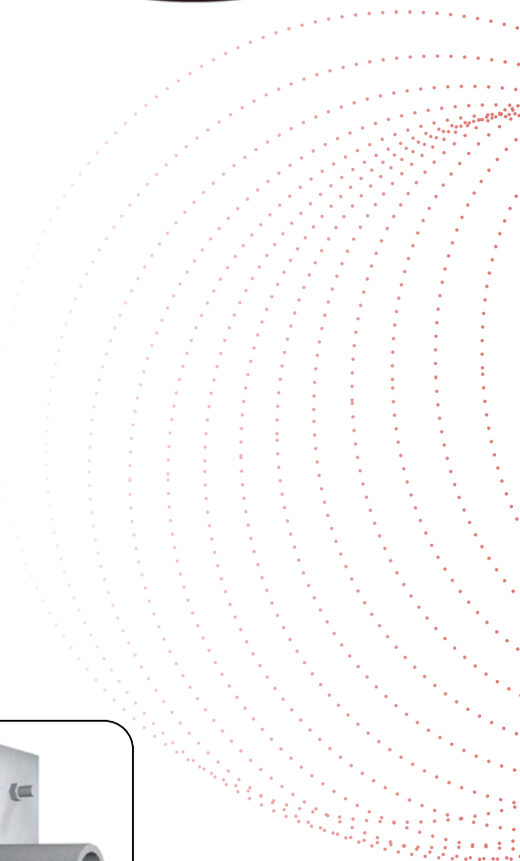
ACQPA Panel Cylinder



ACQPA Panel Horizontal



ACQPA Panel Vertical



**Featuring:**

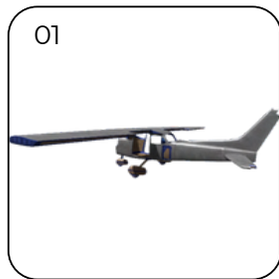
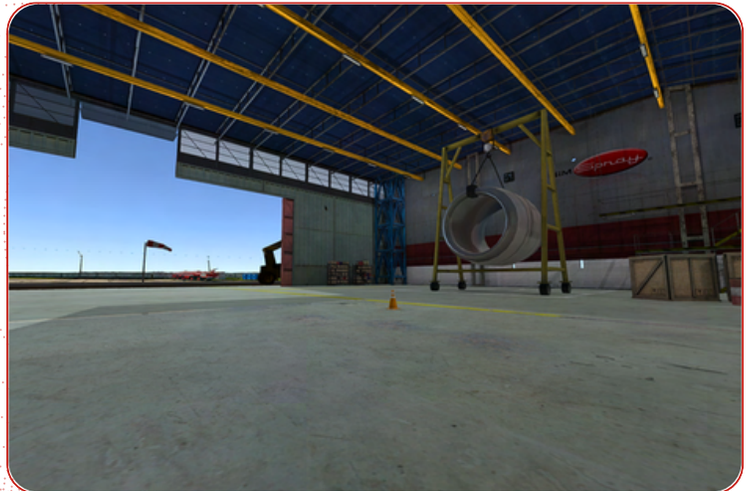
**New Collection of 14 Aerospace Parts**

**Industry-Specific Paint and Material Systems**

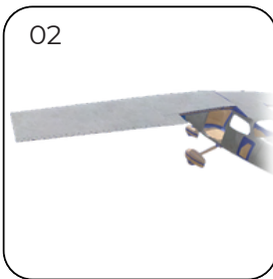
**Hangar Training Environment**

**Specialized Learning Curriculum**

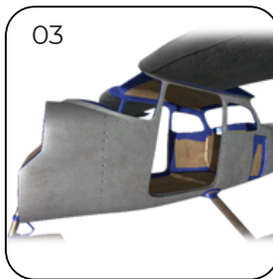
This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



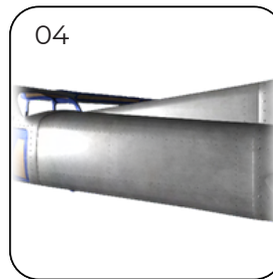
Small Plane



Small Plane Wing



Small Plane Front Fuselage



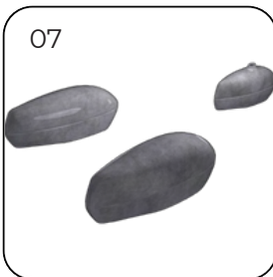
Small Plane Rear Fuselage



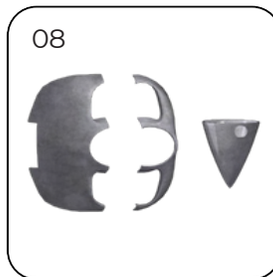
Small Plane Cowling



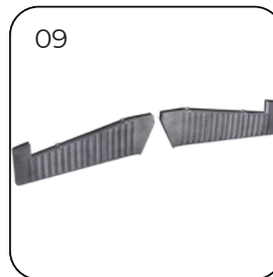
Small Plane Doors



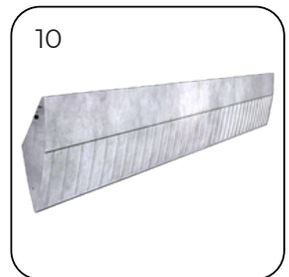
Small Plane Fenders



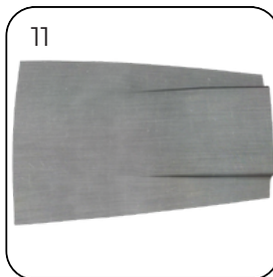
Small Plane Nose Cap and Spinner



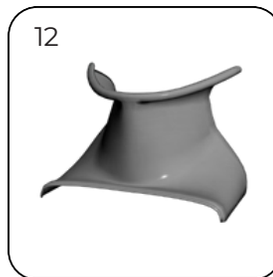
Small Plane Tail Control Surfaces



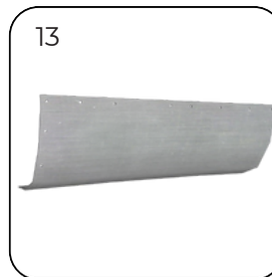
Small Plane Wing Control Surface



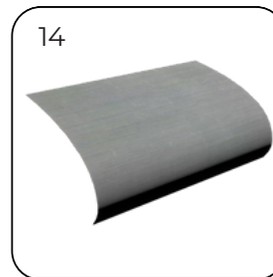
Engine Cowling



Plane Pylon



Strut Panel



Wing Panel

**Featuring:**

**New Collection of 15 Automotive Parts**

**Industry-Specific Paint and Material Systems**

**Mechanic Garage Training Environment**

**Specialized Learning Curriculum**

This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



01 	02 	03 	04 	05 
<b>Car Bumper</b>	<b>Car Door</b>	<b>Car Fender</b>	<b>Car Hood Vertical</b>	<b>Car Hood Horizontal</b>
06 	07 	08 	09 	10 
<b>Wagon Roof Horizontal</b>	<b>Motorcycle Gas Tank</b>	<b>Motorcycle Fender</b>	<b>Sedan Front Bumper</b>	<b>Sedan Rear Bumper</b>
11 	12 	13 	14 	15 
<b>Sedan Left Side Doors</b>	<b>Sedan Left Side Panel</b>	<b>Sedan Roof</b>	<b>Sedan Hood</b>	<b>Sedan</b>

**Featuring:**

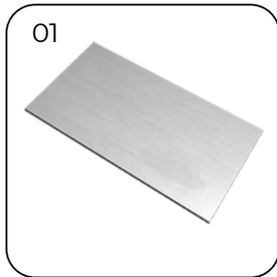
**18 Fundamental Geometric Shapes**

**8 Testing Panels**

**Garnet, Plastic, Sodium Bicarbonate and Steel Blast Media**

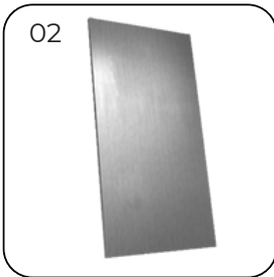
**Basic Learning Curriculum**

This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



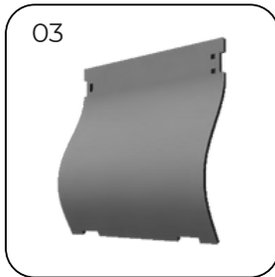
01

**Panel Horizontal Small**



02

**Panel Vertical Small**



03

**Panel Curve Small**



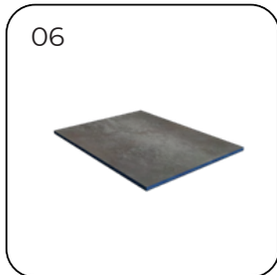
04

**Panel Curve**



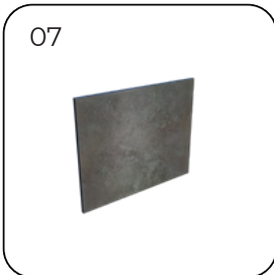
05

**Panel Curve Complex**



06

**Panel Horizontal**



07

**Panel Vertical**



08

**Box**



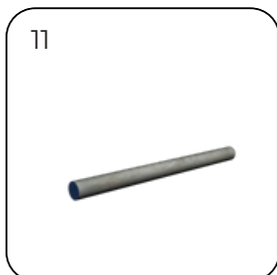
09

**Corner**



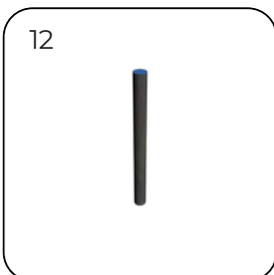
10

**Corners Interior**



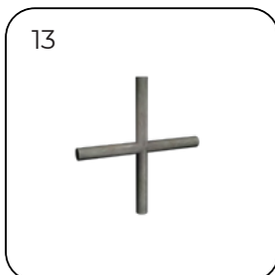
11

**Cylinder Horizontal**



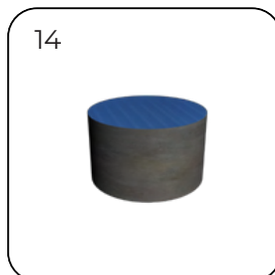
12

**Cylinder Vertical**



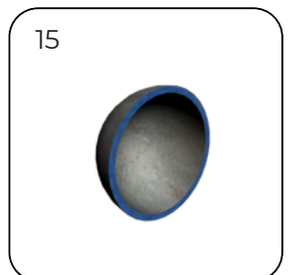
13

**Cylinders Combined**



14

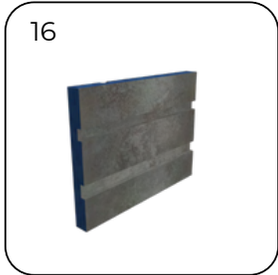
**Cylinder Large**



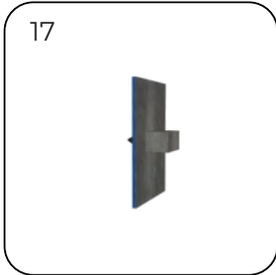
15

**Sphere Half**

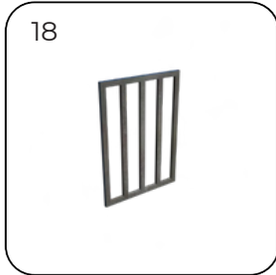
### Geometric Shapes (cont.)



Panel with Grooves

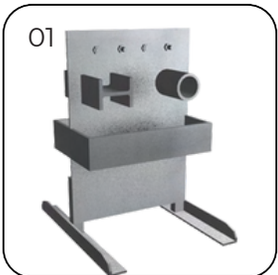


Panel with Shapes



Panel with Cutouts

### Testing Panels



ASTM Panel



ASTM Deep T



ASTM H-Beam



ASTM Pipe



ACQPA Panel



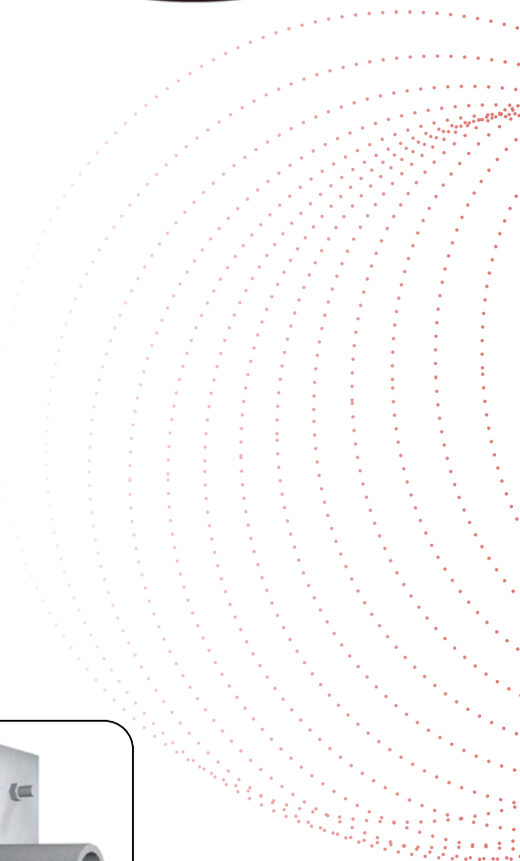
ACQPA Panel Cylinder



ACQPA Panel Horizontal



ACQPA Panel Vertical



**Featuring:**

**New Collection of 29 Building Trades Parts**

**Industry-Specific Paint and Material Systems**

**Training Rooms Environment**

**Specialized Learning Curriculum**

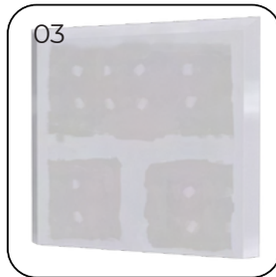
This content is available for **SimSpray 3** models with **Paint** processes.



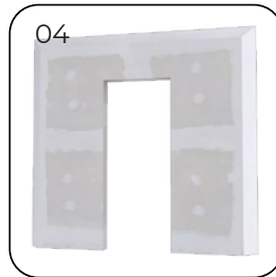
**Railing**



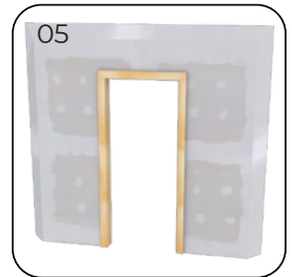
**Four Panel Door**



**Wall**



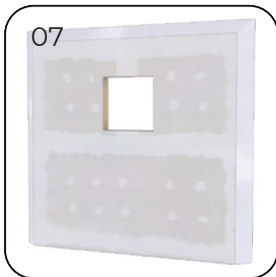
**Door Opening**



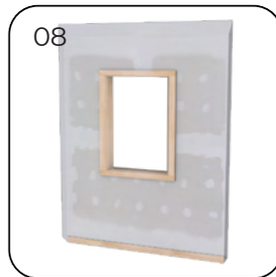
**Door Opening with Trim**



**Arched Opening**



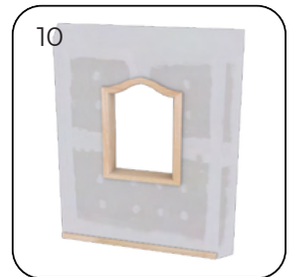
**Square Wall Cutout**



**Small Window with Trim**



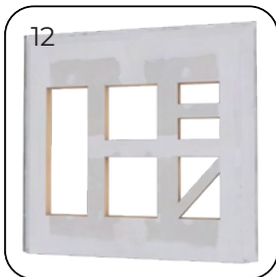
**Large Window with Trim**



**Arched Window with Trim**



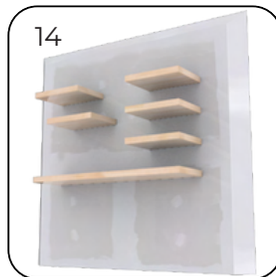
**Cathedral Triple Window with Trim**



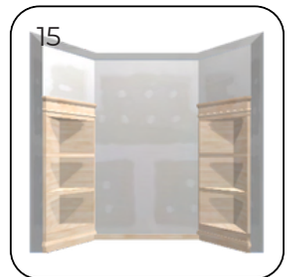
**Wall Cutout Group**



**Corbel Shelf**



**Floating Shelves**



**Built-In Cabinets**



Fireplace Mantel



Kitchen Base and Pantry Cabinets



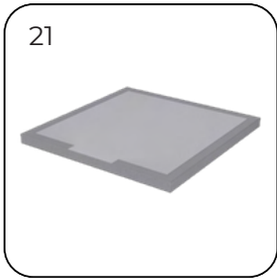
Kitchen Base and Wall Cabinets



Ceiling



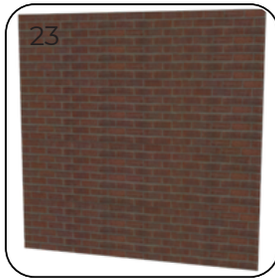
Ornate Ceiling



Floor



Cinderblock Wall



Brick Wall



Exterior Shingles



Exterior Siding



Basic Training Room



Advanced Training Room



Kitchen Room



Trim and Cabinets Room

## What our partners say on SimSpray

“Training to become a commercial spray painting technician costs time, money, and requires the use of special equipment—all of which is **fundamental** to learning the trade, but VR can **replicate** some of this while providing **important insight** you wouldn’t otherwise get.”

### Contact:

sales@simsspray.net  
(860) 893-0080  
portal.SimSpray.net



Featuring:

3 Edge Blending Projects

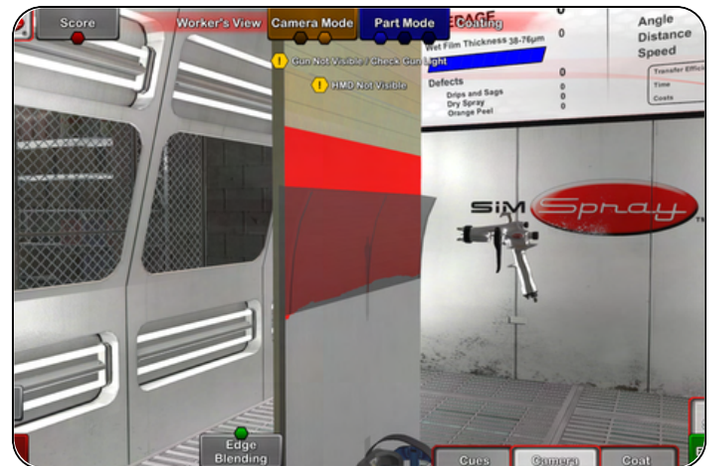
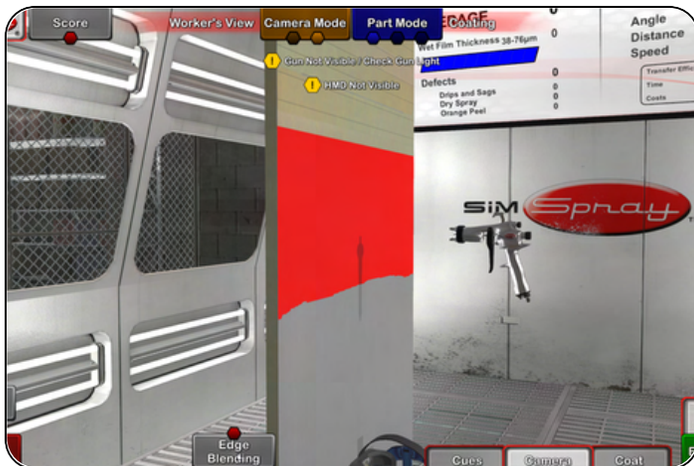
New Visual Cue to Guide Spray Distance and Angle

Works with HVLP, Airless, and Air-Assisted Spray Processes

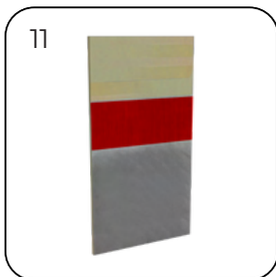
This content is available for SimSpray 3 models with Paint processes.



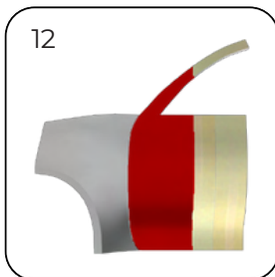
Edge-Blending Cue:



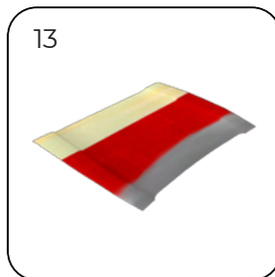
Project Parts:



Vertical Panel Repair



Door Fender Repair



Car Hood Repair

What our partners say on SimSpray

“Training to become a commercial spray painting technician costs time, money, and requires the use of special equipment—all of which is **fundamental** to learning the trade, but VR can **replicate** some of this while providing **important insight** you wouldn't otherwise get.”

*Scott Hayden, Road to VR*

**Featuring:**

**New Collection of 15 Furniture & Cabinetry Parts**

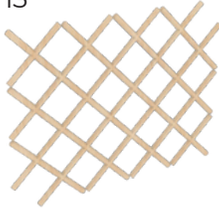
**Woodshop Training Environment**

**Customizable Wood Stains, Paints, and Material Systems**

**Specialized Learning Curriculum**

This content is available for **SimSpray 3** models with **Paint** processes.



01 	02 	03 	04 	05 
<b>Four Panel Door</b>	<b>Railing</b>	<b>Bookshelf</b>	<b>Cabinet Door</b>	<b>Cabinet Drawer</b>
06 	07 	08 	09 	10 
<b>Cabinet Frame Small</b>	<b>Cabinet Frame Medium</b>	<b>Cabinet Frame Large</b>	<b>Dining Chair</b>	<b>Dining Table</b>
11 	12 	13 	14 	15 
<b>Fridge End Panel</b>	<b>Headboard</b>	<b>Lattice</b>	<b>Party Chair</b>	<b>Wood Panel</b>

**Featuring:**

**18 Fundamental Geometric Shapes**

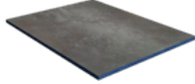
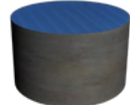
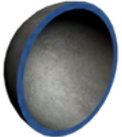
**10 Powder Coating Parts**

**Customizable Powder Material**

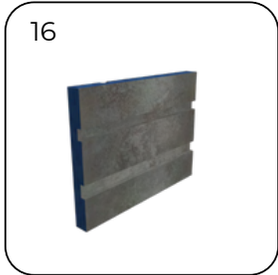
**Basic Learning Curriculum**

This content is available for **SimSpray 3** models with **Powder Coating** process. *Additional Industry Content pack are not compatible with the Powder Coating process.*

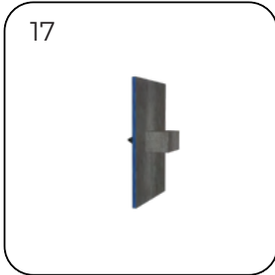


01 	02 	03 	04 	05 
<b>Panel Horizontal Small</b>	<b>Panel Vertical Small</b>	<b>Panel Curve Small</b>	<b>Panel Curve</b>	<b>Panel Curve Complex</b>
06 	07 	08 	09 	10 
<b>Panel Horizontal</b>	<b>Panel Vertical</b>	<b>Box</b>	<b>Corner</b>	<b>Corners Interior</b>
11 	12 	13 	14 	15 
<b>Cylinder Horizontal</b>	<b>Cylinder Vertical</b>	<b>Cylinders Combined</b>	<b>Cylinder Large</b>	<b>Sphere Half</b>

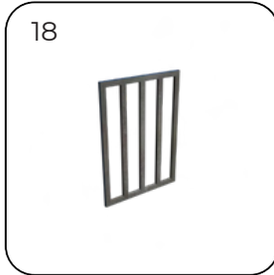
## Geometric Shapes (cont.)



Panel with Grooves

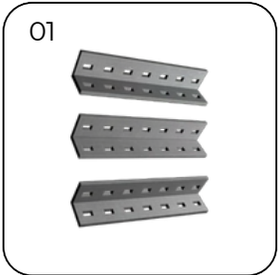


Panel with Shapes



Panel with Cutouts

## Powder Coating Parts



L Channels



Outdoor Chair



Quarter Box



U Channels Large



U Channels Small



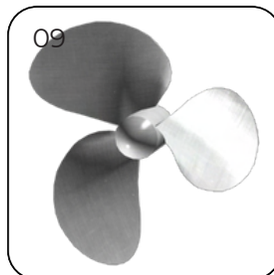
Vertical Panel with Holes



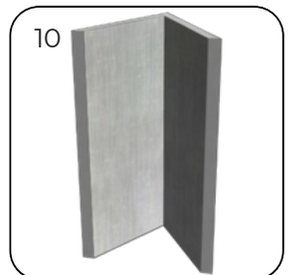
Wheel Well



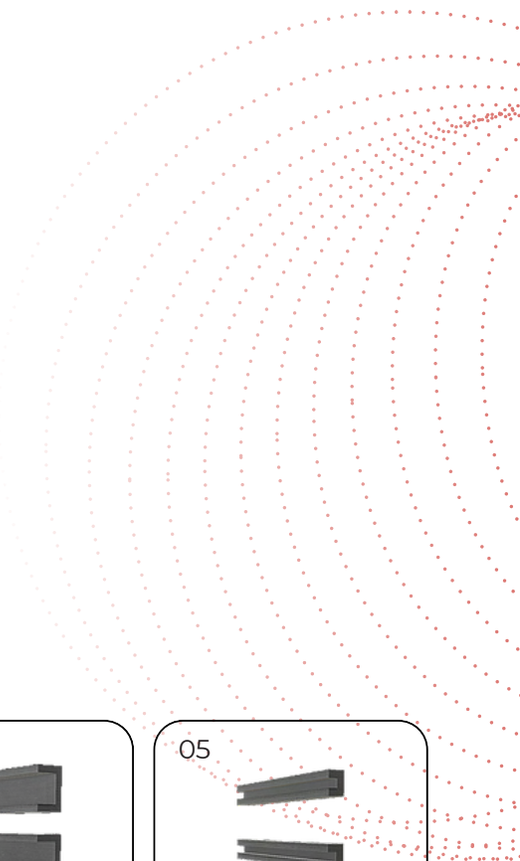
Panel Sampler



Propeller



Acute Crease



**Featuring:**

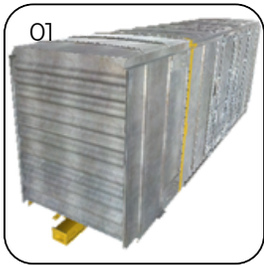
**New Collection of 16 Rail Parts (Interiors and Exteriors)**

**Industry-Specific Paint and Material Systems**

**Rail Yard Training Environment**

**Specialized Learning Curriculum**

This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



**Rail Boxcar**



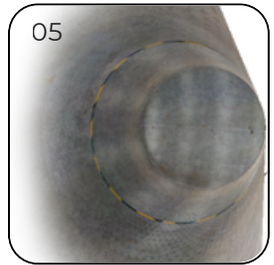
**Rail Hopper Exterior**



**Rail Hopper Interior**



**Rail Tank Exterior**



**Rail Tank Interior**



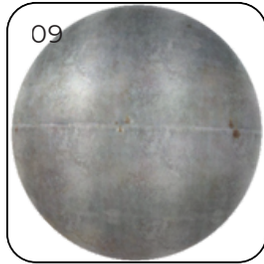
**Rail Boxcar End**



**Rail Hopper Exterior End**



**Rail Hopper Interior End**



**Rail Tank Head Exterior**



**Rail Tank Head Interior**



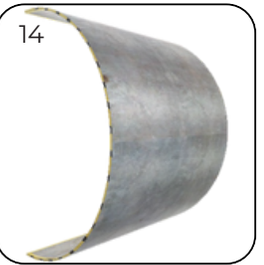
**Rail Boxcar Side**



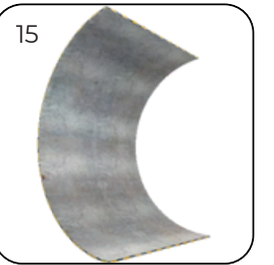
**Rail Hopper Exterior Side**



**Rail Hopper Interior Side**



**Rail Tank Side Exterior**



**Rail Tank Side Interior**



**Rail Boxcar Top**

**Contact:**

[sales@simspray.net](mailto:sales@simspray.net)

(860) 893-0080

[www.SimSpray.net](http://www.SimSpray.net)

Copyright VRSim, Inc. 2025 v3.4



**Featuring:**

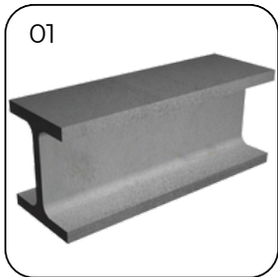
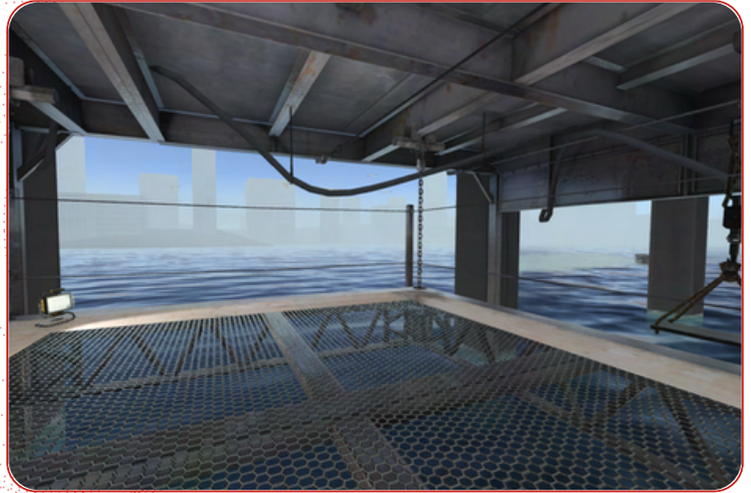
**New Collection of 9 Industrial Parts**

**Industry-Specific Paint and Material Systems**

**The Bridge Training Environment**

**Specialized Learning Curriculum**

This content is available for **SimSpray 3** models with **Paint** or **Abrasive Blasting** processes.



Large H-Beam



Large I-Beam



Half Barrel



Large Set Panel



Vertical Piece



Small H-Beam



Small I-Beam



Bridge Section



Shelved Panel Structure