

Obscure Tech utilizes the highest quality RF-transparent film available to the market. Our combination of film and laminate provides the best protection for UV, water, salt and mold, while providing the longest lifespan. From color matching and photo imaging to our reflective concealment film, we offer several solutions for legacy to mmwave 5G technology. Plus, protection from graffiti is also available.

# **Color Matching Solutions**

Besides our base color codes black, brown, dark green, tan & sky blue. We can match any paint manufactures colors including powder coating.



### **Photo Image Solutions**





More info contact: info@obscuretechllc.com www.obscuretechllc.com obscuretechuc

Our photo image solutions is more technical than our color matching option. This required a number of surface photos including measurements and color matching. When requested we will supply the customer with the steps and photo templates so that the customer the most accurate photos on the first try. Part of the process is that we will provide you with print samples so that who ever needs to approve the prints makes the determination on which sample is the best to go with. Once we get the approved sample, our techs will process the full order using the sample number. For more information on this process, please reach out to info@obscuretechllc.com.

## **Training & Installation Services**

#### **Concealment film training:**

Based on the class size, we can deploy one of our team members or two to your location to provide on hands training on all our products. This included large panel antennas and small 5G size antennas.

#### Installation services:

Obscure Tech can provide installation services if requested. Two team members will deploy out to your location and perform the film installation all required surfaces.

#### **Request for quote:**

Please visit our website and you can download the request form there. Submit it to info@obscuretechllc.com. The requestor will get a response with in 24 hours.

Technical & Warranty Data:	
Material (Film & Laminate)	Non-PVC
Thickness	2 – 2.5mil
Minimum application temperature	>+45 degrees (>+7.22C)
Temperate Range after installation	-76F to 155F (-60C to 68C)
Film manufacture warranty	8 years / 10 years (unprinted)
based on accepted application procedures on vertical surfaces, normal climate	NOTE: Desert areas do reduce the warranty and lifespan in half
Adhesion to substrate	8 years / 10- years (unprinted)
based on accepted application procedures on vertical surfaces, normal climate	NOTE: Desert areas do reduce the warranty and lifespan in half