

ACRYLIC COATINGS

STEP-BY-STEP APPLICATION OVER METAL ROOFING



STEP 1: Clean the roof surface with 115 Cleaner and lightly pressure wash.



(16MHA1155)



STEP 2: Apply **A-125 Metal Roof Primer** to entire substrate prior to coating.



(16MHA1255)



STEP 3: Treat seams and fasteners with A-200 Flashing **Grade.** End laps showing signs of movement must be sealed with **polyester reinforcing fabric** embedded and covered with A-300 Base.

STEP 4: Detail penetrations; for all curb, penetrations, drains, scuppers, treat/seal with A-200 Flashing; 3-coursing with polyester reinforced fabric.





(16MHA3BC5)



STEP 5: Coat the metal roof. Apply 1 coat at a rate of 1-gallon per square of A-300 Base (16 wet mils). Apply 1 coat of A-300 **Finish** at a rate of 1.5 gallons per square for 15 year system or 2 coats of Finish at 1-gallon per square each for 20 year system.



(16MHA3BC5)

(16MHA3005)

A-300 Finish Colors available:





Black









Santa Fe Tan **Custom Color**

The information herein should not be considered all-inclusive and should always be accompanied by a review of the MuleHide specifications and guidelines and good application practices. Statements concerning possible use of MuleHide products are made without knowledge of your particular roof and such an application may not be fit for your particular purpose. Visit the MuleHide website at www.mulehide.com prior to any installation for updated technical specifications and details.