



ACRYLIC COATINGS

STEP-BY-STEP APPLICATION OVER METAL ROOFING



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



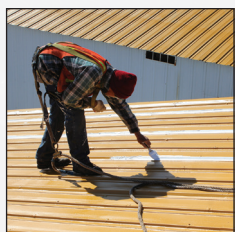
(16MHA1155)



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**.



(16MHA2005)



(16MHA3BC5)

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



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:



White



Black



Gray



Tan



Santa Fe Tan



Custom Color

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