

APP Torch G KoolCap®

APP Modified Bitumen Smooth Cap Sheet



The Right Choice for Low-Slope Roofing Products

800-786-1492 • mulehide.com

Rugged • Time-Tested • Weather-Tested

APP TORCH G KOOLCAP® & APP TORCH G FR KOOLCAP®

A premium, highly reflective, polyester reinforced APP modified bitumen roofing membrane manufactured for heat-welded (torch) applications, with a burn off bottom layer film. APP Torch G KoolCap & APP Torch G FR KoolCap has a highly reflective granule surface which meets or exceeds most standards for “Cool Roofing” and has a SRI of 96.

Constructed with premium APP resins and incorporating a non-woven polyester reinforcement, APP Torch G KoolCap & APP Torch G FR KoolCap provides an exceptionally durable roofing product with exceptional flexibility and dimensional stability. APP Torch G KoolCap & APP Torch G FR KoolCap features CURE Technology®, an innovative thin film technology attributing to exceptional granule retention, stain and discoloration resistance and UV stabilization for long-term durability and performance. CURE is solvent-free and environmentally friendly. APP Torch G KoolCap & APP Torch G FR KoolCap also features FASTLap® technology for granule-free end laps. The membrane is solvent-free and environmentally friendly.

BASIC USES

APP Torch G KoolCap & APP Torch G FR KoolCap membrane is designed for heat-welded (torch) applications including new roofing, recover (retrofit) and BUR repairs. The system must be installed over an acceptable substrate or as part of a multi-ply system. It is not intended to be installed directly to a combustible substrate. See the MuleHide APP Modified Bitumen Application Guidelines for complete specifications and details.

PRODUCT BENEFITS

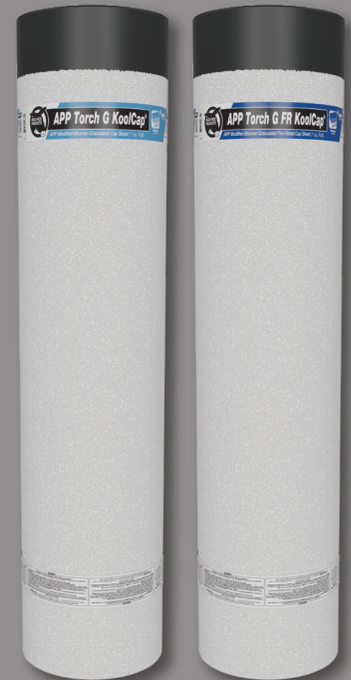
- Suitable for most “Cool Roof” specifications; meets requirements of CA Title 24
- Demonstrated to maintain exceptional reflectivity over time
- Premium membrane construction for superior durability and puncture resistance
- Resistance to discoloration and scuffing
- Exceptional granule retention; 0.09 g loss vs. ASTM max 2.0 g
- FASTLap granule free end lap provides faster, stronger seams
- Granule free selvage edge

MORE INFO



APP TORCH G KOOLCAP®					
Product Code	Description	Thickness	Coverage	Weight	Carton
06MHATKCG	32' 10" x 39-3/8" (10m x 1m)	4.2mm (165mils)	100 ft²	110 lbs.	1 Sq. Roll

APP TORCH G FR KOOLCAP®					
Product Code	Description	Thickness	Coverage	Weight	Carton
06MHATKCGF	32' 10" x 39-3/8" (10m x 1m)	4.2mm (165mils)	100 ft²	117 lbs.	1 Sq. Roll



D6222 TYPE I, GRADE G

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.

This information herein is based upon data and knowledge considered to be true and accurate at the time of printing and is provided for the reader's consideration, investigation and verification. No statement made by anyone may supersede this information, except when done in writing by Mule-Hide Products Co., Inc. ("MuleHide"). MuleHide does not warrant any results to be obtained. 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. MULEHIDE DISCLAIMS ALL WARRANTIES, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, except written warranties attached to MuleHide products and written warranties signed by an officer of MuleHide.

Visit the MuleHide website at www.mulehide.com prior to any installation for updated technical specifications and details. MuleHide is a U.S. registered trademark. All rights reserved. REV 1 12/24