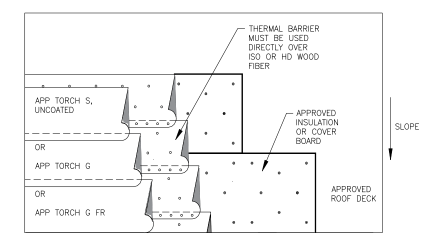
Summary Specification

"The name trusted in roofing since 1906"

APP TORCH



10 – Year Material or System Warranty Insulated deck



Deck Requirement	Insulation	Cover Board
• 2500 psi Concrete ⁽¹⁾	 Min. 1-1/2" Polyisocyanurate⁽³⁾ 	 Min. ¼" Dens Deck Prime⁽⁵⁾
22 gauge Steel	• Min ¹ / ₂ " HD Woodfiber ⁽³⁾	• Min. ¼" Securock ⁽⁵⁾
 Lightweight Insulation Concrete over Metal⁽²⁾ 	• Min. ¹ / ₂ " Extruded Polystyrene ⁽⁴⁾	Thermal Barrier
• Min. 1" Wood Plank	• Min. ¹ / ₂ " Expanded Polystyrene ⁽⁴⁾	G2 Base • mechanically attached
 Min 15/32" Plywood/OSB 	• Min. 1" Rockwool ⁽⁵⁾	Nail Basemechanically attached
Cementitious Wood Fiber ⁽²⁾		• SA Base ⁽⁶⁾
• Gypsum ^{(1), (2)}		

Slope Requirement

1/4" per foot

Base Sheet	Cap Sheet	
None	APP Torch S	
	APP Torch G	
	APP Torch G FR	

Summary Specification

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Notes:

- 1. Insulation may be attached to deck with either mechanical fasteners, foam adhesive, or hot asphalt.
- 2. Pull out test are required prior to installation.
- 3. Approved cover board or thermal barrier must be installed over insulation.
- 4. Approved cover board must be installed over insulation.
- 5. Direct torching to insulation/cover board or mechanically attached thermal barrier is approved.
- 6. SA Base used as a thermal barrier is only approved over polyisocyanurate or high density fiberboard insulation. If SA Base is used, ambient temperatures must be 50° F and rising.
- 7. Flashings are to be one layer of Cap Sheet installed in accordance with Mule-Hide Standard Details.

PRODUCTS NOT SUPPLIED BY MULE-HIDE PRODUCTS ARE NOT COVERED UNDER THE MULE-HIDE WARRANTY

PLEASE CONSULT THE MULE-HIDE WEBSITE FOR THE MOST CURRENT INFORMATION AT WWW.MULEHIDE.COM