



2250 SOUTH TENTH STREET • SAN JOSE, CA 95112 • 800-669-7010 • 408-297-3500

M-411

Galvanized, Hypalon®-Clad Metal

M-411 is a superior G-90 galvanized steel sheet with 20 mils (0.020") of unsupported Burkeline® white Hypalon® laminated to it. Designed for use with any of the mechanically fastened, fully adhered, Vac-Q-Roof™ or ballasted Burkeline Systems where the rigidity of the metal and the superior factory bonding are required or where field conditions dictate a pre-bonded Hypalon faced metal. Fully compatible with all Hypalon roof membranes which can be either hot air or welded with welding solution and hot air directly to the clad metal facing. Material is fully covered under all Burkeline warranties.

PHYSICAL PROPERTIES OF HYPALON (compound)

Tensile strength, min,(psi)	1000
Elongation, min., %	300
Tear resistance, min. (lbs./in)	200
Ozone resistance, no cracks	PASS
Water absorption, max. mass, %	<5

CLAD METAL

Hypalon thickness [nominal]	0.020"
Metal thickness (nominal)	0.024'
Metal Hot-dipped galvanized	G-90
Weight, per sheet finished	35 lbs.
Standard pallet	35 sheets