



Product:

IRON-BARR 10 - Water Vapor Barrier Film

Our Newly Patented Underslab Vapor Membrane!

Film Description/Production Parameters:

Our patented barrier membrane is a specialty Multi-Ply lamination, combining a highly puncture resistant virgin polyolefin films (PP/PE blend), with metallized polyester films. Our oriented high-barrier METPET offers a great metalized printing surface, superior tensile strength, and unsurpassed water vapor barrier – while the tough blended virgin polyolefin gives the underside, a virtual puncture-proof shield to protect against the roughest under slab construction site conditions.

Our 10 mil high tech film **EXCEEDS EVERY ASTM E 1745 - CLASS A SPECIFICATION IN THE INDUSTRY.** Our high yeild 10 mil, means **MORE FILM ON YOUR ROLL**, at several times the industry's WVTR standard. It also comes with a 12 month standard UVI loading, as well as custom-designed, X-wide web width, printing. We can do up to 5'x5' custom logos, via in-line printing.

IRON-BARR 10 - Technical Product Data:

Film Thickness:

10 mil

Film Yield:

4917 sq in/lb

Tensile Properties:

Tensile @ Break MD (dry) = 82 lbs/in/width (ASTM D882)

Tensile @ Break MD (after soaking) = 76 lbs/in/width (ASTM D882)

Puncture Resistance:

3640 grams (ASTM D 1709 - Method B)

Water Vapor Permeance:

.0029 (ASTM E 96 - Method A)

Standard Widths:

5, 6, 7 & 8 Feet Wide

Standard Stock Film Colors:

White, Black, Silver. *Other Colors Available Upon Request.*

Printing:

96" Width. One to Two Color

We Build It Smarter, Stronger...BETTER!

Colorado Facility

4699 Nautilus Court, Suite 402 / Boulder, CO 80302

p: 303.530.1748 / **f:** 303.530.1788

e: sales@flatiron-films.com / **w:** flatiron-films.com

Maryland Facility

9630 Gerwig Lane / Columbia, MD 21046

tf: 877.276.3456 (FILM) / **p:** 410.381.3456 (FILM) / **f:** 410.381.3459

e: info@flatiron-films.com / **w:** flatiron-films.com