

System Specification Key

Surface



of
Plies



Deck



Insulation



Base



Interply



Cap



Interply
Adhesive



Surface

M = Mineral
 F = Foil Surface
 G = Gravel or Slag
 S = Smooth (Emulsion)
 A = Aluminum Coating
 C = Blown Ceramic Granules
 R = Reflective Cap Sheet
 AC = Acrylic Coating

Deck

W = Combustible/Nailable
 C = Structural Concrete
 L = Lightweight Concrete
 M = Metal
 S = Structural Wood Fiber
 G = Poured Gypsum
 P = Precast Slabs:
 Concrete, Gypsum

Insulation

U = Uninsulated
 I = Insulated

Base/Interply Felts

A = 515 Pano™ Base
 B = 501 Paragon® MOD Base
 C = 602 Paragon® ULTRA Base
 H = 500 Pano™ Ply 4
 I = 506 Pano™ Ply 6
 N = Inverted 502 Cap
 R = 410 OmniSeal™ Base
 S = 420 OmniSeal™ Ply
 T = 620 Paragon® ULTRA TG Base
 U = 610 Paragon® ULTRA SA Base
 X = None

Cap

A = 502 Pano™ Cap
 B = 601 Paragon® MOD Cap
 C = 625 Paragon® ULTRA Cap
 H = 350 Paragon® CHROMA Cap
 P = 430 OmniSeal™ Cap
 R = 626G Paragon® RCap™
 S = 524G RCap™ Plus
 T = 630 Paragon® ULTRA TG Cap
 U = 440 OmniSeal™ Poly Cap
 X = None

Interply Adhesive

H = Hot Asphalt
 M = Modified Cold
 T = Torched Only
 SA = Self-Adhering
 SF = Solvent-Free