

ram-Tough 250
Waterproofing & Protected Membrane System
Primary Product List

Membrane Components

- ram-Tough 250- a hot applied waterproofing membrane composed of Kraton® SBS rubber polymers, recycled tire crumb rubber, and specially refined asphalts, blended with an inert mineral filler.
Forms a monolithic, seam-free membrane on horizontal or vertical surfaces. Requires a double-jacketed melter to heat material
- Poly-Felt 125 VP- a polyester reinforcement for ram-Tough 250 membrane.

Flashing Material

- ram 327 HDR- a heavy duty uncured neoprene rubber reinforcing sheet, 60 mils thick.
- ram 306- SBS modified flashing sheet, polyester reinforced, granule surfaced, 4mm thick. (ASTM D-6164-97)
- ram 400 PS- SBS modified flashing sheet, polyester reinforced, self-adhering on both sides, with wax release paper interwound, 65 mils thick.

Protection Course

- ram 200- SBS modified protection course sheet, polyester reinforced, smooth surfaced, 3mm thick. (ASTM D-6164-97)
- ram 201- SBS modified protection course sheet, fiberglass reinforced, smooth surfaced, 1mm thick.
- ram 203- SBS modified protection course sheet, fiberglass reinforced, smooth surfaced, 2.2mm thick. (ASTM D-6163-97)

Accessories

- ram Primer/Surface Conditioner- asphalt based primer exceeding ASTM D-41 minimum standards.
- ram Mastic- cold applied, trowel grade, SBS rubberized mastic for miscellaneous repair.