Arrowglass IV

Uses & Description

Arrowglass IV is manufactured with a heavyweight fiberglass mat containing heat-cured resinous binders. The high strength glass mat is saturated with TYPE IV asphalt, giving Arrowglass IV excellent strength and weathering characteristics, as well as a uniform porosity for ease in application.

Arrowglass IV is a ply sheet used in hot mopped roofing applications and may be the basic ply sheet used in all smooth and gravel surfaced roofing systems requiring the ASTM D-2178 TYPE IV felt

Meets Florida Approval BFL # 15488



Specifications

| ASTM | D 2178-04 TYPEIV |
|--|------------------|
| UL | TYPE G1 |
| BREAKING STRENGTH, lbf/in (kN/m) | |
| longitude | 44 (7.7) |
| transverse | 44 (7.7), min |
| PLIABILITY, @ 77°F and 50% RH; 1/2" radius (pass/fail) | |
| longitude | PASS |
| traverse | PASS |
| NET DRY MASS OF SATURATED FELT, lbs/100 ft2 | > 6.0 |
| NET DRY MASS OF ASPHALT-IMPREGNATED GLASS FELT, lbs/100 ft2 (g/m2) | |
| average of all rolls | |
| -nonlinearly parting agent | 6.2 (303) |
| -mineral parting agent | 7.0 (342) |
| individual rolls | 6.0 (293) |
| MOISTURE, at time of manufacturing | 1.0%, max |
| MASS OF DESATURATED GLASS FELT, lbs/100 ft2 | 1.7 (83), min |
| ASPHALT, lbs/100 ft2 (g/m2) | 3.0 (146), min |
| ASH | 70% to 88% |
| PARTING AGENT AND STABILIZER, lbs/100 ft2 (g/m2) | 3.2 (156), max |

Arrowglass VI

Uses & Description

Arrowglass VI is manufactured with a heavyweight fiberglass mat containing heat-cured resinous binders. The high strength glass mat is saturated with TYPE IV asphalt, giving Arrowglass VI excellent strength and weathering characteristics, as well as a uniform porosity for ease in application.

Arrowglass VI is a ply sheet used in hot mopped roofing applications and may be the basic ply sheet used in all smooth and gravel surfaced roofing systems requiring the ASTM D-2178 TYPE VI felt

Meets Florida Approval BFL # 15488



Specifications

| ASTM | D 2178-04 TYPE VI |
|--|-------------------|
| UL | TYPE G1 |
| BREAKING STRENGTH, lbf/in (kN/m) | |
| longitude | 60 (10.5) |
| transverse | 60 (10.5), min |
| PLIABILITY, @ 77°F and 50% RH; 1/2" radius (pass/fail) | |
| longitude | PASS |
| traverse | PASS |
| NET DRY MASS OF ASPHALT-IMPREGNATED GLASS FELT, lbs/100 ft2 (g/m2) | |
| average of all rolls | |
| -nonlinearly parting agent | 6.2 (303) |
| -mineral parting agent | 7.0 (342) |
| individual rolls | 6.0 (293) |
| MOISTURE, at time of manufacturing | 1.0%, max |
| MASS OF DESATURATED GLASS FELT, lbs/100 ft2 | 1.9 (93), min |
| ASPHALT, lbs/100 ft2 (g/m2) | 3.0 (146), min |
| ASH | 70% to 88% |
| PARTING AGENT AND STABILIZER, lbs/100 ft2 (g/m2) | 3.0 (146), max |