General Requirements

These general requirements govern the membrane specific guarantee charges and requirements for each membrane and application method. Please refer to the individual requirements as noted on each guarantee charges and requirements page.

All guaranteed installations must follow the guidelines for the requested guarantee as outlined in the JM Built-Up and Modified Bitumen Roofing Manual.

Not all JM specifications are eligible for all JM Peak Advantage Guarantee terms or enhanced coverage. Please contact Guarantee Services for specific requirements.

All deviations to the guarantee requirements must be approved in writing.

All projects requiring a guarantee from JM must be applied for a minimum of 14 days in advance of job start.

JM will inspect only those roof installations which are to be guaranteed and only if a guarantee is registered. If a guarantee is not purchased, JM will not issue any letters that state that a roof has been applied according to JM specifications or recommendations. JM will not be responsible for any review or consultation not resulting in the issuance of a JM guarantee.

All JM multi-ply guarantees are No Dollar Limit (NDL). Guarantee Prices are in US Dollars.

Multi-Ply JM Peak Advantage Guarantee Charges and Requirements Pages

Asphalt-Applied/Heat-Weld JM SBS Systems Over Insulation
Asphalt-Applied/Heat-Weld JM SBS Systems Over Nailable Decks
Cold-Applied JM SBS Systems Over Insulation
Cold-Applied JM SBS Systems Over Nailable Decks
Self-Adhering JM SBS Systems Over Insulation
Asphalt-Applied JM BUR Systems Over Insulation
Asphalt-Applied JM BUR Systems Over Nailable Decks
Heat-Weld JM APP Systems Over Insulation
Heat-Weld JM APP Systems Over Nailable Decks
Wind Charges and Requirements
Hail Rider Requirements
Other Services and Approvals
# JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply

Effective 8/13/2019

## Asphalt-Applied/Heat-Weld JM SBS Membrane Systems Over Insulation

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>System(s)</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider(s)</th>
<th>Hail Rider(s)</th>
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</thead>
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<tr>
<td>10</td>
<td>$8.50</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL180S</td>
<td>Yes 1st Max.</td>
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<tr>
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<td>Re-Cover(1)</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Proper Prep of Substrate</td>
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<tr>
<td>15</td>
<td>$12.50</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
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<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>120 MPH, 140 MPH w/ MF DL180S</td>
<td>Yes 1st Max.</td>
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<td>ENRGY 3 or Approved Cover Board</td>
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<td>Any SBS Base, GPP</td>
<td>Any SBS Cap</td>
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<td>Any SBS Base, GPP</td>
<td>Any SBS Cap</td>
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<td>Yes 1st Max.</td>
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<td>25</td>
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<td>Approved Cover Board</td>
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<td>Any SBS Cap CA, or HW</td>
<td>Any SBS Base + DF, DC or DWB + DWC</td>
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<tr>
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<td>Approved Cover Board</td>
<td>2 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap CA(1)</td>
<td>Any SBS Base + DF, DC or DWB + DWC</td>
<td>All Penetrations Flashed w/JM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
</tr>
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</table>

### Attachment Methods

- **AA**: Asphalt-Applied
- **HW**: Heat-Weld
- **CA**: Cold-Applied
- **MF**: Mechanically Fastened

### Approved SBS Base Sheets

- **DB**: DynaBase
- **DBW**: DynaWeld Base
- **DL180S**: DynaLastic 180 S
- **DP**: DynaPly T1
- **DH**: DynaBase HW
- **DWP**: DynaPly HW
- **DW250S**: DynaWeld 250 S
- **DW180S**: DynaWeld 180 S
- **DB PR**: DynaBase PR

### Approved Cover Boards

- **RFB**: ¾" Retro-Fit Board
- **DrB**: DuraBoard
- **F**: Flexo
- **RP**: Retro-Plus
- **SR GFB**: JM SECURock

### Approved SBS Cap Sheets

- **DG**: DynaGlas FR, or CR
- **DK**: DynaKap FR T1, or CR
- **DL180**: DynaLastic 180 FR, or CR
- **DL250**: DynaLastic 250 FR, or CR
- **DWC**: DynaWeld Cap FR, or CR
- **DWC 180**: DynaWeld Cap 180 FR, or CR
- **DWC 250**: DynaWeld Cap 250 FR, or CR

### Approved SBS Flashing Sheets

- **DP**: DynaFlex
- **DC**: DynaClad
- **DWB + DWC**: DynaWeld Base + Cap

### Approved BUR Ply Sheets

- **GP4**: GlasPly IV
- **GPP**: GlasPly Premier
- **PP28**: PermaPly 28

### NOTES:

- All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.
- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.
- (1) All 30-year SBS Guarantees require either a CR Cap or an application of TopGard 4000.
- (2) All riders require prior written approval of the system requirements from JM Guarantee Services.
- (3) Pinnacle/Summit options available. Please contact local sales rep for details.
- (4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements.
- Insulation may be mechanically fastened or adhered with urethane adhesive. Use of urethane adhesive requires moisture scan and approval of substrate by JM Guarantee Services.
- * Indicates Cover Board or Membrane for Heat Welding
- ** SECURock is a trademark of USG Corporation

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**RS-2355-2 8-19 (Replaces 6-13)**
## JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply

**Effective 8/13/2019**

### Asphalt-Applied/Heat-Weld JM SBS Membrane Systems Over a Mechanically Fastened Base Sheet

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Base Sheet</th>
<th>Insulation + Cover Board</th>
<th>System(s) Over Base Sheet</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider(1)</th>
<th>Hail Rider(2)</th>
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<tr>
<td>10</td>
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<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
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<td>120 MPH, 140 MPH w/ MF DL 180 S</td>
<td>Yes 1&quot; Max.</td>
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<tr>
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<td></td>
<td>Re-Cover(2)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
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<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Proper Prep of Substrate</td>
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<td>Yes 1&quot; Max.</td>
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<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL 180 S</td>
<td>Yes 1&quot; Max.</td>
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<td>Optional Over or Under MF Base Sheet</td>
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<td>Any SBS Base, Any BUR Ply</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
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<td>Yes 1&quot; Max.</td>
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<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any SBS Base, GPP</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL 180 S</td>
<td>Yes 1&quot; Max.</td>
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<tr>
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<td></td>
<td>Re-Cover(2)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any SBS Base, GPP</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
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<td>Yes 1&quot; Max.</td>
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<td>$20.00 ($2,000 Min.)</td>
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<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
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<td>Any SBS Base, GPP</td>
<td>Any SBS Cap CA, or HW</td>
<td>Any SBS Base + DF, DC or DWB + DWC</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>120 MPH, 130 MPH w/ MF DL 180 S</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>30(2)</td>
<td>$25.00 ($2,500 Min.)</td>
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<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
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<td>Any SBS Base</td>
<td>Any SBS Cap CA(3)</td>
<td>Any SBS Base + DF, DC or DWB + DWC</td>
<td>All Penetrations Flashed w/ wJM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
</tr>
</tbody>
</table>

### Attachment Methods

- AA: Asphalt-Applied
- HW: Heat-Weld
- CA: Cold-Applied
- MF: Mechanically Fastened

### Approved SBS Base Sheets

- DB: DynaBase
- DWB*: DynaWeld Base
- DL 180S: DynaLastic 180 S
- DP: DynaPly T1
- DB HW*: DynaBase HW
- DW 250S*: DynaWeld 250 S
- DW 180S*: DynaWeld 180 S
- DB PR: DynaBase PR

### Approved SBS Flashing Sheets

- DP: DynaFlex
- DWB + DWC: DynaWeld Base + Cap
- GP4: GlasPly IV
- GPP: GlasPly Premier
- PP28: PermaPly 28

### Approved SBS Cap Sheets

- DG: DynaGlas FR, or CR
- DK: DynaKap FR T1, or CR
- DL 180: DynaLastic 180 FR, or CR
- DL 250: DynaLastic 250 FR, or CR
- DWC*: DynaWeld Cap FR, or CR
- DWC 180*: DynaWeld Cap 180 FR, or CR
- DWC 250*: DynaWeld Cap 250 FR, or CR

### Notes:

- All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.
- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.
- (1) All 30-year SBS Guarantees require either a CR Cap or an application of TopGard 4000.
- (2) All riders require prior written approval of the system requirements from JM Guarantee Services.
- (3) Pinnacle/Summit options available. Please contact local sales rep for details.
- (4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements.

* Indicates Membrane for Heat Welding.
# JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply

**Effective 8/13/2019**

## Cold-Applied JM SBS Membrane Systems Over Insulation

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>System(3)</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider(3)</th>
<th>Hail Rider(3)</th>
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<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>110 MPH, 120 MPH w/ MBR BA</td>
<td>Yes 1' Max.</td>
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<td>$12.50 ($1,000 Min.)</td>
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<td>Approved Cover Board (Optional)</td>
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<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>110 MPH, 120 MPH w/ MBR BA</td>
<td>Yes 1' Max.</td>
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<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DF, DC, or DWB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>Yes 1' Max.</td>
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<td>$17.00 ($1,500 Min.)</td>
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<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
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<td>Any SBS Cap</td>
<td>Any SBS Base + DF, DC or DWB + DWC</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
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<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
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</table>

### Approved Adhesives

- **MBR** — MBR Cold Application Adhesive
- **MBR P** — MBR Premium CAA
- **MBR BA** — MBR Bonding Adhesive

### Approved SBS Base Sheets

- **DB** — DynaBase
- **DL180S** — DynaLastic 180 S
- **DP** — DynaPly T1
- **DW 250S** — DynaWeld 250 S
- **DW 180S** — DynaWeld 180 S
- **DB PR** — DynaBase PR

### Approved SBS Cap Sheets

- **DG** — DynaGlas FR, or CR
- **DK** — DynaKap FR T1, or CR
- **DL180** — DynaLastic 180 FR, or CR
- **DL250** — DynaLastic 250 FR, or CR

### Approved Cover Boards

- **DrB** — DuraBoard
- **RP** — RetroPlus
- **SR GFB** — JM SECUROCK
- **Inv** — Invisna RoofBoard

### Approved SBS Flashing Sheets

- **DF** — DynaFlex
- **DC** — DynaClad
- **DWB + DWC** — DynaWeld Base + Cap

### Approved BUR Ply Sheets

- **PP28** — PermaPly 28

**NOTES:**

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- ** SECURock is a trademark of USG Corporation

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(5) Indicates Membrane for Heat Welding

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## JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply
**Effective 8/13/2019**

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<th>Insulation + Cover Board</th>
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<th>Approved Base/Ply(s)</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider (2)</th>
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<tr>
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<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Proper Prep of Substrate</td>
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<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>100 MPH</td>
<td>Yes 1&quot; Max.</td>
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<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
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<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>100 MPH</td>
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<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>100 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover(4)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any SBS Base, PP28</td>
<td>Any SBS Cap</td>
<td>DynaFlex, DynaClad or DB + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>100 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>Any SBS Base + DF, DC or DB + DWC</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>30(1)</td>
<td>$25.00 ($2,500 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>Any SBS Base + DF, DC or DB + DWC</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>90 MPH</td>
<td>Not Avail.</td>
</tr>
</tbody>
</table>

### Approved Adhesives

- **MBR**: MBR Cold Application Adhesive
- **MBR P**: MBR Premium CAA
- **MBR BA**: MBR Bonding Adhesive

### Approved SBS Base Sheets

- **DB**: DynaBase
- **DL180S**: DynaLastic 180 S
- **DP**: DynaPly T1
- **DW 250S**: DynaWeld 250 S
- **DW 180S**: DynaWeld 180 S
- **DB PR**: DynaBase PR
- **DW 250S**: DynaWeld 250 S
- **DW 180S**: DynaWeld 180 S
- **DB PR**: DynaBase PR

### Approved Base Sheets

- **PP28**: PermaPly 28
- **VTS**: Ventilation
- **DB**: DynaBase
- **DL 180S**: DynaLastic 180 S

### Approved SBS Cap Sheets

- **DG**: DynaGlas FR, or CR
- **DK**: DynaKap FR T1, or CR
- **DL 180**: DynaLastic 180 FR, or CR
- **DL 250**: DynaLastic 250 FR, or CR
- **DWC 250**: DynaWeld Cap 250 FR, or CR

### Approved SBS Flashing Sheets

- **DF**: DynaFlex
- **DC**: DynaClad
- **DWB + DWC**: DynaWeld Base + Cap

### Approved BUR Ply Sheets

- **PP28**: PermaPly 28

### NOTES:

- All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.
- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.

1. All 30-year SBS Guarantees require either a CR Cap or an application of TopGard 4000.
2. All riders require prior written approval of the system requirements from JM Guarantee Services.
3. Pinnacle/Summit options available. Please contact local sales rep for details.
4. Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements. Insulation may be mechanically fastened or adhered with urethane adhesive. Use of urethane adhesive requires moisture scan and approval of substrate by JM Guarantee Services.

---

*(1) Indicates Membrane for Heat Welding*
## Self-Adhering JM SBS Membrane Systems Over Insulation

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>System</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap&lt;sup&gt;(4)&lt;/sup&gt;</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider</th>
<th>Hail Rider</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td></td>
<td>Proper Prep of Substrate</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>Not Avail.</td>
<td>Not Avail.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
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<td></td>
</tr>
<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover&lt;sup&gt;(4)&lt;/sup&gt;</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board (Optional)</td>
<td>1 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>ENRGY 3 (Required)</td>
<td>Approved Cover Board</td>
<td>2 Base + Cap</td>
<td>Any SBS Base</td>
<td>Any SBS Cap</td>
<td>CB-BF + CB-CF or DBW + DWC</td>
<td>All Penetrations Flashed w/ JMCleanBond Cap Sheet</td>
<td>Not Available</td>
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</tr>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td>Approved Cover Board</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Attachment Methods

- **SA**: Self-Adhering
- **HW**: Heat-Weld

### Approved SBS Base Sheets

- **CBB**: JMCleanBond Base
- **DG**: DynaGrip Base SD/SA
- **DG**: DynaGrip Base SA/SA
- **BG**: BaseGrip SD/SA

### Approved Cover Boards

- **SR GFB<sup>10**<sup>****: JM SECUROCK
- **Inv**: Invinsa RoofBoard

### Approved SBS Cap Sheets

- **CBC**: JMCleanBond Cap
- **DGC**: DynaGrip Cap
- **DWC**: DynaWeld Cap (HW Only)

### Approved SBS Flashing Sheets

- **CB-BF**: JMCleanBond Polyester Base Flashing
- **CB-CF**: JMCleanBond Polyester Cap Flashing
- **DWB + DWC**: DynaWeld Base + Cap

### NOTES:

- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.
- (4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements. Insulation may be mechanically fastened or adhered with urethane adhesive. Use of urethane adhesive requires moisture scan and approval of substrate by JM Guarantee Services.
- (6) JMCleanBond SBS Cap Sheet may only be applied over JMCleanBond SBS Base Sheet. DynaGrip SA/SA Base is for use with self-adhering DynaGrip Cap SD/SA products.

**SECUROCK** is a trademark of USG Corporation
<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>System</th>
<th>Approved Ply</th>
<th>Approved Cap or Surfacing</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider (1)</th>
<th>Hail Rider (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>2 Plies + Cap, 3 Plies + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 2&quot; Max. w/ GVL</td>
<td></td>
</tr>
<tr>
<td>Re-Cover (3)</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>2 Plies + Cap, 3 Plies + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>Proper Prep of Substrate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>3 Plies + Cap, 4 Plies + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 2&quot; Max. w/ GVL</td>
<td></td>
</tr>
<tr>
<td>Re-Cover (3)</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>3 Plies + Cap, 4 Plies + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>3 Plies + Cap, 4 Plies + Surfacing</td>
<td>PP28 or GPP</td>
<td>Approved BUR Cap or GVL</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 2&quot; Max. w/ GVL</td>
<td></td>
</tr>
<tr>
<td>Re-Cover (3)</td>
<td>ENRGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>3 Plies + Cap, 4 Plies + Surfacing</td>
<td>PP28 or GPP</td>
<td>Approved BUR Cap or GVL</td>
<td>DF, DC, or DWB + DWC, or DL 180 S + GK</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>ENRGY 3 (Required)</td>
<td>Approved Cover Board</td>
<td>4 Plies + Cap, 5 Plies + Surfacing</td>
<td>PP28 or GPP</td>
<td>GK CR or GVL</td>
<td>DL 180 S + DF, DL 180 S + DC, or DWB + DWC</td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Not Avail.</td>
<td></td>
</tr>
</tbody>
</table>

### Attachment Methods

| AA | Asphalt-Applied |
| HW | Heat-Weld |
| CA | Cold-Applied |
| MF | Mechanically Fastened |

#### Approved BUR Ply

| GP4 | GlasPly IV |
| GPP | GlasPly Premier |
| PP28 | PermaPly 28 |

#### Approved Cover Boards

| RFB | 1/2" Retro-Fit Board |
| DrB | DuraBoard |
| F | Fesco |
| RP | RetroPlus |
| SR GFBTM* | JM SECUROCK |

#### Approved BUR Cap Sheets

| GK | GlasKap |
| GK CR | GlasKap CR |

#### Approved Flashing Sheets

| DF | DynaFlex |
| DC | DynaClad |
| DWB + DWC | DynaWeld Base + Cap |
| DL 180S | DynaLastic 180 S (Backer Only) |

#### Surfacing

| CTG | Coatings - Includes TopGard 4000, TopGard 5000, TopGard A, Fibrated Aluminum Coating |
| GVL | Gravel |

**NOTES:**

All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.

Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.

(2) All riders require prior written approval of the system requirements from JM Guarantee Services.

(3) Pinnacle/Summit options available. Please contact local sales rep for details.

(4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements. Insulation may be mechanically fastened or adhered with urethane adhesive. Use of urethane adhesive requires moisture scan and approval of substrate by JM Guarantee Services.

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RS-2355-7 8-19 (Replaces 6-13)
## JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply
### Effective 8/13/2019

### Asphalt-Applied JM BUR Membrane Systems Over a Mechanically Fastened Base Sheet

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Base Sheet</th>
<th>Insulation + Cover Board</th>
<th>System(s) over Base Sheet</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap or Surfacing</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider (1)</th>
<th>Hail Rider (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Piles + Cap, 3 Piles + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 1' Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Piles + Cap, 3 Piles + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>Proper Prep of Substrate</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>3 Piles + Cap, 4 Piles + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 1' Max.</td>
</tr>
<tr>
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<td></td>
<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>3 Piles + Cap, 4 Piles + Surfacing</td>
<td>Any BUR Ply</td>
<td>Approved BUR Cap or Surfacing</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
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<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>3 Piles + Cap, 4 Piles + Surfacing</td>
<td>PP28 or GPP</td>
<td>Approved BUR Cap or GVL</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>120 MPH, 140 MPH w/ MF DL 180S</td>
<td>Yes 1' Max.</td>
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<td></td>
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<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>3 Piles + Cap, 4 Piles + Surfacing</td>
<td>PP28 or GPP</td>
<td>Approved BUR Cap or GVL</td>
<td>DF, DC, or DWB + DWC, or DL 180S + GK</td>
<td></td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>4 Piles + Cap, 4 Piles + Surfacing</td>
<td>PP28 or GPP</td>
<td>GK CR or GVL</td>
<td>DL 180S + DF, DL 180S + DC, or DWB + DWC</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>120 MPH, 1 30 MPH w/ MF DL 180S</td>
<td>Not Avail.</td>
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<tr>
<td>30</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

### Attachment Methods
- AA: Asphalt-Applied
- HW: Heat-Weld
- CA: Cold-Applied
- MF: Mechanically Fastened

### Approved Base Sheets
- PP28
- PermaPly 28
- VTS
- Ventsulation
- DB
- DynaBase
- GP4
- GlasPly IV
- GPP
- GlasPly Premier
- PP28
- PermaPly 28

### Approved BUR Cap Sheets
- GK
- GlasKap
- GK CR
- GlasKap CR

### Approved Flashing Sheets
- DF
- DynaFlex
- DC
- DynaClad
- DWB + DWC
- DynaWeld Base + Cap
- DL 180S
- DynaLastic 180 S
  - (Backer Only)

### Surfacing
- CTG
- Coatings -
  - Includes TopGard 4000,
  - TopGard 5000,
  - TopGard A,
  - Fibrated Aluminum Coating
- GVL
- Gravel

### NOTES:
- All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.
- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and Summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.
- (1) All riders require prior written approval of the system requirements from JM Guarantee Services.
- (2) Pinnacle/Summit options available. Please contact local sales rep for details.
- (3) Pinnacle/Summit options available. Please contact local sales rep for details.
- (4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements.
### Heat-Weld JM APP Membrane Systems Over Insulation

<table>
<thead>
<tr>
<th>Term (Yrs)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>System(a)</th>
<th>Approved Base/Ply(s)</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider(1)</th>
<th>Hail Rider(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover(3)</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Proper Prep of Substrate</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover(3)</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Proper Prep of Substrate</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>A4S, BS, TS or GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover(3)</td>
<td>ENERGY 3 or Approved Cover Board</td>
<td>Approved Cover Board</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>A4S, BS, TS or GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>120 MPH</td>
<td>Yes 1&quot; Max.</td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>ENERGY 3 (Required)</td>
<td>Approved Cover Board</td>
<td>2 Base + Cap, 3 Plies + Cap</td>
<td>Any APP Base, GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>120 MPH</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>30*</td>
<td>$25.00 ($2,500 Min.)</td>
<td>New</td>
<td>ENERGY 3 (Required)</td>
<td>Approved Cover Board</td>
<td>2 Base + Cap</td>
<td>Any APP Base</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
</tr>
</tbody>
</table>

### Attachment Methods

- **HW** Heat-Weld
- **CA** Cold-Applied

### Approved APP Base Sheets

- **JAB** JM APP Base
- **A4S** APPeX 4S
- **BS** BICOR S
- **TS** TRICOR S

### Approved Cover Boards

- **RFB** ½ Retro-Fit
- **DrB** DuraBoard
- **F** Tesco
- **RP** RetroPlus
- **SR GFB**(3)** JM SECUROCK

### Approved APP Cap Sheets

- **A4MF** APPeX 4M FR
- **BMF** BICOR M FR
- **A4S** APPeX 4S
- **TMF** TRICOR M FR

### Approved BUR Ply Sheets

- **GP4** GlasPly IV
- **GPP** GlasPly Premier
- **PP28** PermaPly 28

### NOTES:

1. All 30-year APP Guarantees require either a CR Cap or an application of TopGard 4000.
2. All riders require prior written approval of the system requirements from JM Guarantee Services.
3. (3) Pinnacle/Summit options available. Please contact local sales rep for details.
4. Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements.

* Indicates Cover Board or Membrane for Heat Welding

** SECUROCK is a trademark of USG Corporation
# JM Peak Advantage Guarantee Charges and Requirements — Multi-Ply

**Effective 8/13/2019**

## Heat-Weld JM APP Membrane Systems Over a Mechanically Fastened Base Sheet

<table>
<thead>
<tr>
<th>Term (Yrs.)</th>
<th>Price (US$/SQ)</th>
<th>Type</th>
<th>Base Sheet</th>
<th>Insulation + Cover Board</th>
<th>System over Base Sheet</th>
<th>Approved Base/Pl(y)s</th>
<th>Approved Cap</th>
<th>Flashings</th>
<th>Notes</th>
<th>Wind Rider (1)</th>
<th>Hail Rider (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>$8.50 ($750 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>120 MPH</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 1 Ply + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Proper Prep of Substrate</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td>15</td>
<td>$12.50 ($1,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>120 MPH</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>Any APP Base, Any BUR Ply</td>
<td>Any APP Cap</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td>20</td>
<td>$17.00 ($1,500 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>A4S, BS, TS or GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>120 MPH</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Re-Cover (3)</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>1 Base + Cap, 2 Plies + Cap</td>
<td>A4S, BS, TS or GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>Moisture Scan or Remove Roof Cover and Replace Wet Insulation</td>
<td>Yes</td>
<td>1&quot; Max.</td>
</tr>
<tr>
<td>25</td>
<td>$20.00 ($2,000 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Base + Cap, 3 Plies + Cap</td>
<td>Any APP Base, GPP</td>
<td>A4MF, BMF, TMF</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>120 MPH</td>
<td>Not Avail.</td>
</tr>
<tr>
<td>30 (1)</td>
<td>$25.00 ($2,500 Min.)</td>
<td>New</td>
<td>Any Approved Base Sheet</td>
<td>Optional Over or Under MF Base Sheet</td>
<td>2 Base + Cap</td>
<td>Any APP Base</td>
<td>A4MF, BMF, TMF (1)</td>
<td>Any APP Base + A4MF, BMF, or TMF</td>
<td>All Penetrations Flashed w/ JM PermaFlash</td>
<td>100 MPH</td>
<td>Not Avail.</td>
</tr>
</tbody>
</table>

### Attachment Methods

| HW | Heat-Weld |
| CA | Cold-Applied |

### Approved APP Base Sheets

- JAB* | JM APP Base
- A4S* | APPeX 4S
- BS* | BICOR S
- TS* | TRICOR S
- JAB* | JM APP Base
- PP28 | PermaPly 28
- VTS | Ventsulation
- JAB* | JM APP Base

### Approved APP Cap Sheets

- A4MF* | APPeX 4M FR
- BMF* | BICOR M FR
- A4S* | APPeX 4S
- TMF* | TRICOR M FR
- A4MF* | APPeX 4M FR
- BMF* | BICOR M FR
- A4S* | APPeX 4S
- TMF* | TRICOR M FR

### Approved BUR Ply Sheets

- GP4 | GlasPly IV
- GPP | GlasPly Premier
- PP28 | PermaPly 28

### Notes:

- All wind, hail and ponding water riders are available for an additional charge. Reference individual wind, hail and ponding water rider pages for system requirements and charges.
- Non-JM metal may be included in the standard JM Peak Advantage Guarantee at no charge for pinnacle and summit Contractors or for a $2.00 per lineal foot upcharge for Peak Contractors.
- (1) All 30-year APP Guarantees require either a CR Cap or an application of TopGard 4000.
- (2) All riders require prior written approval of the system requirements from JM Guarantee Services.
- (3) Pinnacle/Summit options available. Please contact local sales rep for details.
- (4) Refer to the NRCA Roofing and Waterproofing Manual, Volume 3 Reroofing Part 1, Section 4.3.6 – Existing System Preparation for guidelines on how to prepare and re-cover over various existing roof systems. Please Contact Guarantee Services for project specific requirements.
- * Indicates Membrane for Heat Welding
## Wind Charges and Requirements

<table>
<thead>
<tr>
<th>Wind (MPH)</th>
<th>Price (US$/SQ)</th>
<th>Deck</th>
<th>Membrane</th>
<th>Membrane Attachment</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>Insulation and Cover Board Attachment</th>
<th>Metal Edge</th>
<th>Notes</th>
<th>Docs</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>72</td>
<td>No Charge</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Multiple Options Exist–Contact JM Guarantee Services</td>
<td>Presto Lock or Presto-Tite Fascia Systems or Shop Fab</td>
<td>Written Approval, Pull Test</td>
<td>Tech. Specialist</td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>$1.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Multiple Options Exist–Contact JM Guarantee Services</td>
<td>Presto Lock or Presto-Tite Fascia Systems or Shop Fab</td>
<td>Written Approval, Pull Test</td>
<td>Tech. Specialist</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>$2.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Multiple Options Exist–Contact JM Guarantee Services</td>
<td>Presto Lock or Presto-Tite Fascia Systems or Shop Fab</td>
<td>Written Approval, Pull Test</td>
<td>Tech. Specialist</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>$3.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>½&quot; JM SECUROCK or JM RetroPlus</td>
<td>Multiple Options Exist–Contact JM Guarantee Services</td>
<td>Presto Lock or Presto-Tite Fascia Systems or Shop Fab</td>
<td>Written Approval, Pull Test</td>
<td>Tech. Specialist</td>
<td></td>
</tr>
<tr>
<td>110</td>
<td>$4.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>½&quot; JM SECUROCK</td>
<td>MF JM SECUROCK Through ENRGY 3 or Both Layers AA or Set in 2PUIA</td>
<td>Presto-Tite Fascia System</td>
<td>Written Approval, Pull Test</td>
<td>Guarantee Services Manager</td>
<td></td>
</tr>
<tr>
<td>120</td>
<td>$5.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>½&quot; JM SECUROCK</td>
<td>MF JM SECUROCK Through ENRGY 3 or Both Layers AA or Set in 2PUIA</td>
<td>Presto-Tite Fascia System</td>
<td>Written Approval, Pull Test</td>
<td>Guarantee Services Manager</td>
<td></td>
</tr>
<tr>
<td>130</td>
<td>$6.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Prescured With 5 Fasteners per Board</td>
<td>Presto-Tite Fascia System</td>
<td>Written Approval, Pull Test</td>
<td>Guarantee Services Manager</td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>$7.00</td>
<td>See Note</td>
<td>SBS</td>
<td>AA/HW/CA</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Prescured With 5 Fasteners per Board</td>
<td>Presto-Tite Fascia System</td>
<td>Written Approval, Pull Test</td>
<td>Guarantee Services Manager</td>
<td></td>
</tr>
</tbody>
</table>

### Attachment Methods

- **AA** Asphalt-Applied
- **HW** Heat-Weld
- **CA** Cold-Applied
- **MF** Mechanically Fastened

### Insulation & Cover Board Attachment

- **MF** Mechanically Fastened
- **2PUIA** JM Two-Part Urethane Insulation Adhesive

**NOTES:** All wind riders must be pre-approved in writing prior to job start. JM will not issue wind riders on completed projects regardless of specification or documentation.

1. 55 MPH wind speed is standard with all approved JM Peak Advantage guaranteed systems.
2. All wind requirements contained herein supersede individual membrane system requirements on the Multi-Ply Charges and Requirements Pages. All wind riders require approved design from JM Guarantee Services. Please contact JM for documentation requirements.
3. Approved decks are typically Min. 22 gauge steel, Min. ¾” plywood or 1” wood plank, Min. 3000 psi structural concrete, or LWC over structural concrete or min. 22 gauge deck.
4. If JM metal is not specified, SMACNA and/or NRCA ES-1 approved details and materials are required and must be submitted to JM for review. Non-JM metal may be included in the JM Guarantee for a $2.00 per lineal foot upcharge but are not eligible for inclusion in wind riders above 100 mph.
5. Wind guarantee term to correspond to membrane guarantee term requirement pages. See appropriate Multi-Ply Charges and Requirements Pages.

* SECUROCK is a trademark of USG Corporation.
### Hail Charges and Requirements

<table>
<thead>
<tr>
<th>Hail (dia)</th>
<th>Price (US$/SQ)</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>Insulation Attachment</th>
<th>Cap Sheet/Surfacing</th>
<th>Attachment</th>
<th>Docs</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>1' Max.</td>
<td>$1.00</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Insulation and Cover Board – Fastening Appropriate for Deck Type</td>
<td>SBS – DL Cap Sheet Only</td>
<td>AA/CA &amp; HW (SBS Only)</td>
<td>Written Approval</td>
<td>Tech Specialist</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BUR – Gravel Surfaced</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>APP – Any Approved Cap</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HW/CA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1.5' Max.</td>
<td>$1.50</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Insulation and Cover Board – Fastening Appropriate for Deck Type</td>
<td>SBS – Not Available</td>
<td>AA</td>
<td>Written Approval</td>
<td>Tech Specialist</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>BUR – Gravel Surfaced</td>
<td></td>
<td></td>
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</tr>
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<td></td>
<td></td>
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<td>APP – Not Available</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td>AA</td>
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</tr>
<tr>
<td>2' Max.</td>
<td>$2.00</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Insulation and Cover Board – Fastening Appropriate for Deck Type</td>
<td>SBS – Not Available</td>
<td>AA</td>
<td>Written Approval</td>
<td>Tech Specialist</td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td>BUR – Gravel Surfaced</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>APP – Not Available</td>
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<td></td>
<td></td>
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</table>

### Ponding Water Charges and Requirements

<table>
<thead>
<tr>
<th>Maximum Depth</th>
<th>Price (US$/SQ)</th>
<th>Insulation</th>
<th>Cover Board</th>
<th>Insulation Attachment</th>
<th>Cap Sheet/Surfacing</th>
<th>Attachment</th>
<th>Docs</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>¾&quot; Max. depth</td>
<td>$2.00</td>
<td>ENRGY 3</td>
<td>Any Approved JM Cover Board</td>
<td>Insulation and Cover Board – Fastening Appropriate for Deck Type</td>
<td>SBS – Not Available</td>
<td>AA</td>
<td>Written Approval</td>
<td>Tech Specialist</td>
</tr>
<tr>
<td></td>
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<td>BUR – Gravel Surfaced</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>APP – Not Available</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**

1. Hail and puncture guarantee term to correspond to membrane guarantee term requirement pages. See appropriate Multi-Ply Charges and Requirements Pages.
2. Hail and ponding Riders are available for a Maximum 20-year Guarantee Term.
### Other Services, Charges and Approvals

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Guarantee Corrections</td>
<td>$100.00 Min. for corrections requiring re-issuance of guarantee</td>
</tr>
<tr>
<td>Inspection Fee</td>
<td>$750.00 for projects under 500 squares. $1.00 per square for each additional square</td>
</tr>
<tr>
<td>Reinspection Fee</td>
<td>Inspection fee for 3rd and each additional final inspection required</td>
</tr>
<tr>
<td>Interim inspection fee as required by owner or contract</td>
<td>$500.00 per occurrence</td>
</tr>
<tr>
<td>Guarantee Transfer</td>
<td>Inspection fee plus owner required to make any repairs necessary to maintain guarantee coverage</td>
</tr>
<tr>
<td>Engineering Services</td>
<td>$1,000.00 for each project requiring an engineering stamp</td>
</tr>
<tr>
<td>Annual Inspection and Report</td>
<td>Inspection fee will be the current fee at time of inspection to be billed at completion of inspection</td>
</tr>
</tbody>
</table>

### Limited Material Warranty Fees

<table>
<thead>
<tr>
<th>Warranty Duration</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Year BUR, SBS, APP</td>
<td>$100.00</td>
</tr>
<tr>
<td>15 Year BUR, SBS, APP</td>
<td>$150.00</td>
</tr>
<tr>
<td>20 Year BUR, SBS, APP</td>
<td>$200.00</td>
</tr>
</tbody>
</table>