



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 Commercial/Industrial Roofing Solutions For Built-Up and Modified Bitumen Roofing Systems Manual.

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

All deviations to the guarantee requirements must be in writing and submitted on the appropriate deviation form.

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.

Guarantee prices in US Dollars.

Multi-Ply JM Peak Advantage Guarantee Charges and Requirements Pages

Technical Services
10100 West Ute Ave.
Littleton, CO 80123
PH: (800) 922-5922

Hot Applied/Heat Welded JM SBS Systems over Insulation
Hot Applied/Heat Welded JM SBS Systems over Nailable Decks
Cold Applied JM SBS Systems over Insulation
Cold Applied JM SBS Systems over Nailable Decks
Self Adhered JM SBS Systems over Insulation
Hot Applied JM BUR Systems over Insulation
Hot Applied JM BUR Systems over Nailable Decks
Heat Welded JM APP Systems over Insulation
Heat Welded JM APP Systems over Nailable Decks
Hot Applied/Heat Welded JM SBS Recover Systems
Cold Applied JM SBS Recover Systems
Hot Applied JM BUR Recover Systems
Heat Welded JM APP Recover Systems
Wind Charges and Requirements
Hail Rider Requirements
Other Services and Approvals



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied/Heat Welded⁽⁸⁾ JM SBS Membrane Systems Over Insulation⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Insulation	Cover Board	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL180F or DL250F or DB/DL180S/DP w/ Cap Ply/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
				None	Any BUR Ply Sheet	1-3							
				DrB, DrF, TDrF ⁽⁵⁾	DWB	DWB							
15	\$12.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL250F or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
				None	Any BUR Ply Sheet	2-3							
				DrB, DrF, TDrF ⁽⁵⁾	DWB	DWB							
20	\$17.00	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
				None	GPP, PP	2-3							
				DrB, DrF, TDrF ⁽⁵⁾	DWB	DWB							
25	\$20.00	E, TE (Required)	RFB, F, DrB, FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet (except DWC)	CA	DB/DL180S/DP w/ DF/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
30 ⁽¹⁾	\$25.00	E, TE (Required)	RFB, F, DrB, FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet (except DWC, DL180, & DL180F)	CA	DB/DL180S/DP w/ DF/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.

NOTES:

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

- (1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply
- (2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
- (3) Please see hail page for specific requirements
- (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
- (5) Pinnacle / Summit options available. Please contact local sales rep for details.
- (6) Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
- (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
- (8) Hot Applied/Heat Welded refers to attachment method of the base ply and interply/plies. Please refer to chart for Cap Ply attachment method.
- (9) Flashings can be Hot Applied or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (MBR Utility Cement not acceptable for 25 or 30 year flashings).

Attachment Method Key

HA Hot Applied
 HW Heat Welded
 CA Cold Applied

Cover Board Key

DrF DuraFoam FF FescoFoam TFF Tapered FescoFoam
 DrB DuraBoard RFB Retro-Fit Board
 F Fesco TDrF Tapered DuraFoam

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

DB DynaBase	DL180S DynaLastic 180 S	DWC DynaWeld Cap FR	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet
DC DynaClad	DL250F DynaLastic 250 FR	GPP GlasPly Premier	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet
DF DynaFlex	DP DynaPly	PP PermaPly 28	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28
DL180F DynaLastic 180 FR	DWB DynaWeld Base		



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied/Heat Welded⁽⁸⁾ JM SBS Membrane Systems Over Nailable Decks⁽⁶⁾											
Term (Yrs.)	Price (US\$/sq)	Base Sheet⁽¹⁰⁾	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings⁽⁹⁾	Metal Edge	Wind Rider⁽²⁾	Hail Rider⁽³⁾	Notes
10	\$8.50	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL180F or DL 250F or DB/DL180S/DP w/ Cap Ply/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			Any BUR Ply Sheet	1-2							
			DWB	1-2							
15	\$12.50	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL250F or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			Any BUR Ply Sheet	2-3							
			DWB	1-2							
20	\$17.00	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			GPP, PP	2-3							
			DWB	1-2							
25	\$20.00	Any BUR Base Sheet (except PP), Any SBS Base Sheet	Any SBS Base Sheet	2-3	Any SBS Cap Sheet (except DWC)	CA	DB/DL180S/DP w/ DF/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
30⁽¹⁾	\$25.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

NOTES:

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

(1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply

(2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.

(3) Please see hail and ponding water page for specific requirements

(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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.

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

(6) Nailable decks are considered to be the following: Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.

(7) N/A

(8) Hot Applied/Heat Welded refers to attachment method of the interply/plies. Please refer to chart for Cap Ply attachment method.

(9) Flashings can be Hot Applied or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (MBR Utility Cement not acceptable for 25 or 30 year flashings).

(10) DynaBase, DynaLastic 180S, & DynaPly can be mechanically fastened over insulation over steel decks.

Attachment Method Key

HA	Hot Applied	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet	Any BUR Base Sheet - Ventusulation or PermaPly 28
HW	Heat Welded	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet	
CA	Cold Applied	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28	

Ply Product Key

DB	DynaBase	DL180F	DynaLastic 180 FR	DP	DynaPly	GPP	GlasPly Premier
DC	DynaClad	DL180S	DynaLastic 180 S	DWB	DynaWeld Base	PP	PermaPly 28
DF	DynaFlex	DL250F	DynaLastic 250 FR	DWC	DynaWeld Cap FR		



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Cold Applied⁽⁸⁾ JM SBS Membrane Systems Over Insulation⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Insulation	Cover Board	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA ⁽⁸⁾	DF or DL180F or DL250F or DB/DL180S/DP w/ Cap Ply/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
				None	PP	1-2			DWC or DWB w/DWC				
15	\$12.50	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA ⁽⁸⁾	DF or DL250F or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
				None	PP	1-2			DWC or DWB w/DWC				
20	\$17.00	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA ⁽⁸⁾	DF or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
				None	PP	1-2			DWC or DWB w/DWC				
25	\$20.00	E, TE (Required)	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	1	Any SBS Cap Sheet (except DWC)	CA ⁽⁸⁾	DB/DL180S/DP w/ DF/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max. (with MBR Bonding Adhesive only)	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
30 ⁽¹⁾	\$25.00	E, TE (Required)	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	1	Any SBS Cap Sheet (except DWC, DL180, & DL180F)	CA ⁽⁸⁾	DB/DL180S/DP w/ DF/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max. (with MBR Bonding Adhesive only)	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.

- NOTES:**
- All wind, hail and ponding water riders are available for an additional charge. Be sure to reference individual wind, hail and ponding water rider pages for system requirements and charges.
 - (1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply
 - (2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
 - (3) Please see hail and ponding water page for specific requirements
 - (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
 - (5) Pinnacle / Summit options available. Please contact local sales rep for details.
 - (6) Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
 - (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
 - (8) Cold Applied refers to attachment method of the base ply and interply/plies. Please refer to chart for Cap Ply attachment method. Cold Applied can be done with MBR Cold Application Adhesive or MBR Bonding Adhesive.
 - (9) Flashings can be done with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (MBR Utility Cement not acceptable for 25 or 30 year flashings).

Attachment Method Key

CA Cold Applied
 HW Heat Welded

Cover Board Key

DrF DuraFoam TDrF Tapered DuraFoam
 DrB DuraBoard
 I Invinsa

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

DB DynaBase	DL180F DynaLastic 180 FR	DP DynaPly	PP PermaPly 28
DC DynaClad	DL180S DynaLastic 180 S	DWB DynaWeld Base	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet
DF DynaFlex	DL250F DynaLastic 250 FR	DWC DynaWeld Cap FR	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Cold Applied⁽⁸⁾ JM SBS Membrane Systems Over Nailable Decks⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Base Sheet ⁽¹⁰⁾	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ Cap Ply/DC or DL180F or DL 250F	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
			PP	1-2			DWC or DWB w/DWC				
15	\$12.50	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	1-2	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ DC or DL 250F	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
			PP	2			DWC or DWB w/DWC				
20	\$17.00	Any BUR Base Sheet, Any SBS Base Sheet	Any SBS Base Sheet	2	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ DC	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max. (with MBR Bonding Adhesive only)	1" Max w/ DL-CapSheet	
							DWB w/DWC				
25	\$20.00	Any BUR Base Sheet (except PP), Any SBS Base Sheet	Any SBS Base Sheet	2	Any SBS Cap Sheet (except DWC)	CA	DB/DL180S/DP w/ DF/DC	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max. (with MBR Bonding Adhesive only)	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
30 ⁽¹⁾	\$25.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

NOTES:

- All wind, hail and ponding water riders are available for an additional charge. Be sure to reference individual wind, hail and ponding water rider pages for system requirements and charges.**
- All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply
 - All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
 - Please see hail and ponding water page for specific requirements
 - 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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
 - Pinnacle / Summit options available. Please contact local sales reps for details.
 - Nailable decks are considered to be the following: Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
 - N/A
 - Cold Applied refers to attachment method of the base ply and interply/plies. Please refer to chart for Cap Ply attachment method. Cold Applied can be done with MBR Cold Application Adhesive or MBR Bonding Adhesive.
 - Flashings can be done with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.
 - DynaBase, DynaLastic 180S, & DynaPly can be mechanically fastened over insulation over steel decks.

Attachment Method Key

CA	Cold Applied	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet
HW	Heat Welded	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet
		Any BUR Base Sheet - Ventusulation or PermaPly 28

Ply Product Key

DB	DynaBase	DL180F	DynaLastic 180 FR	DP	DynaPly	PP	PermaPly 28
DC	DynaClad	DL180S	DynaLastic 180 S	DWB	DynaWeld Base		
DF	DynaFlex	DL250F	DynaLastic 250 FR	DWC	DynaWeld Cap FR		



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Self-Adhered⁽⁸⁾ JM SBS Membrane Systems Over Insulation⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Insulation	Cover Board ⁽⁷⁾	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	E ⁽⁷⁾ , TE ⁽⁷⁾	I	DGAA	DGAA	0-1	DGC	SA	DGC	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	NOT AVAILABLE	NOT AVAILABLE	
					DWB	0-1	DWC	HW	DWC or DWB w/DWC				
				CBB	CBB	0-1	CBC	SA	CB-BF w/ CB-CF				
15	\$12.50	E ⁽⁷⁾ , TE ⁽⁷⁾	I	DGAA	DGAA	0-1	DGC	SA	DGC	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	NOT AVAILABLE	NOT AVAILABLE	DGC flashing laps must be stripped in with MBR Flashing Cement
					DWB	0-1	DWC	HW	DWC or DWB w/DWC				
				CBB	CBB	0-1	CBC	SA	CB-BF w/ CB-CF				
20	\$17.00	E ⁽⁷⁾ , TE ⁽⁷⁾	I	DGAA	DWB	0-1	DWC	HW	DWB w/ DWC	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	NOT AVAILABLE	NOT AVAILABLE	
				CBB	CBB	0-1	CBC	SA	CB-BF w/ CB-CF				
25	\$20.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3											
30 ⁽¹⁾	\$25.00	NOT AVAILABLE											

NOTES:

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

(1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply

(2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.

(3) Please see hail and ponding water page for specific requirements

(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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.

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

(6) Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.

(7) Self Adhered JM SBS Systems require at least one layer of either Insulation or Cover Board

(8) Self-Adhered refers to attachment method of the base ply and interply/plies (except for DynaWeld Base, which must be heat welded). Please refer to chart for Cap Ply attachment method.

(9) Flashings are self-adhered except DynaWeld products, which are heat welded.

Attachment Method Key

SA Self-Adhered
 HW Heat Welded

Cover Board Key

I Invinsa

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

CB-BF	JMCleanBond® Base Flashing	DGAA	DynaGrip™ Base SA/SA
CB-CF	JMCleanBond® Cap Flashing	DGC	DynaGrip™ Cap
CBB	JMCleanBond® Base	DWB	DynaWeld Base
CBC	JMCleanBond® Cap	DWC	DynaWeld Cap



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied⁽⁸⁾ JM BUR Systems Over Insulation⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Insulation	Cover Board	Ply Material	# of Plies	Cap Ply/Surfacing	Cap Ply/Surfacing Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any BUR Ply Sheet	2	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
					3-4	GK, GKCR, CTG, GVL						
15	\$12.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDF	Any BUR Ply Sheet	3	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
					4	GK, GKCR, CTG, GVL						
20	\$17.00	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any BUR Ply Sheet (except GP4)	3	GK, GKCR	HA	DF or DWB w/ DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
					4	GK, GKCR, CTG, GVL						
25 ⁽¹⁾	\$20.00	E, TE (Required)	RFB, F, DrB, FF, DrF, TFF, TDrF	Any BUR Ply Sheet (except GP4)	4	GK, GKCR, GVL	HA	DB/DL180S/DP w/ DF/DC/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	1" Max w/ Gravel Surfacing	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
					4	GVL	HA	DB/DL180S/DP w/ DF/DC				
30 ⁽¹⁾	\$25.00	E, TE (Required)	F, DrB, FF, DrF, TFF, TDrF	Any BUR Ply Sheet (except GP4)	5	GVL	HA	DB/DL180S/DP w/ DF/DC	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	1" Max w/ Gravel Surfacing	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.

NOTES:

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

- (1) All 25 & 30 year BUR Guarantees require the flood coat to be done with PermaMop Asphalt or Barrett KLB-100 Asphalt.
- (2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
- (3) Please see hail and ponding water page for specific requirements
- (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
- (5) Pinnacle / Summit options available. Please contact local sales rep for details.
- (6) Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
- (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
- (8) Hot Applied refers to attachment method of the plies. Please refer to chart for Cap Ply/Surfacing attachment method.
- (9) Flashings can be Hot Applied or, excluding GlasPly IV or GlasPly Premier combinations, Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.

Attachment Method Key

HA Hot Applied
 HW Heat Welded

Cover Board Key

DrF	DuraFoam	FF	FescoFoam	TFF	Tapered FescoFoam
DrB	DuraBoard	RFB	Retro-Fit Board		
F	Fesco	TDrF	Tapered DuraFoam		

Insulation Key

E	ENRGY 3/ISO 3
TE	Tapered ENRGY 3/ISO 3

Ply Product Key

DB	DynaBase	DWB	DynaWeld Base
DC	DynaClad	DWC	DynaWeld Cap FR
DF	DynaFlex	GK	GlasKap
DL180S	DynaLastic 180 S	GKCR	GlasKap CR
DP	DynaPly	GP4	GlasPly IV

Surfacing Product Key

GPP	GlasPly Premier	CTG	Coatings - includes TopGard 4000, TopGard 5000, TopGard A, TopGard B,
PP	PermaPly 28		Fibrated Aluminum Coating
		GVL	Gravel

Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied ⁽⁸⁾ JM BUR Systems Over Nailable Decks ⁽⁶⁾											
Term (Yrs.)	Price (US\$/sq)	Base Sheet	Ply Material	# of Plies	Cap Ply/Surfacing	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	Any BUR Base Sheet	Any BUR Ply Sheet	2	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
				2-3	GK, GKCR, CTG, GVL						
15	\$12.50	Any BUR Base Sheet	Any BUR Ply Sheet	2	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
				3	GK, GKCR, CTG, GVL						
20	\$17.00	Any BUR Base Sheet	Any BUR Ply Sheet (except GP4)	3	GK, GKCR	HA	DF or DWB w/ DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	2" Max w/ Gravel Surfacing	
				4	GK, GKCR, GVL						
25 ⁽¹⁾	\$20.00	Any BUR Base Sheet (except PP)	Any BUR Ply Sheet (except GP4)	4	GK, GKCR, GVL	HA	DB/DL180S/DP w/ DF/DC	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	1" Max w/ Gravel Surfacing	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing Cement.
				4	GVL						
30 ⁽¹⁾	\$25.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

NOTES:

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

(1) All 25 & 30 year BUR Guarantees require the flood coat to be done with PermaMop Asphalt or Barrett KLB-100 Asphalt.

(2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.

(3) Please see hail and ponding water page for specific requirements

(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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.

(5) Pinnacle / Summit options available. Please contact local sales reps for details.

(6) Nailable decks are considered to be the following: Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.

(7) N/A

(8) Hot Applied refers to attachment method of the plies. Please refer to chart for Cap Ply/Surfacing attachment method.

(9) Flashings can be Hot Applied or, excluding GlasPly IV or GlasPly Premier combinations, Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.

Attachment Method Key

HA Hot Applied

Ply Product Key

DB	DynaBase	DWB	DynaWeld Base
DC	DynaClad	DWC	DynaWeld Cap FR
DF	DynaFlex	GK	GlasKap
DL180S	DynaLastic 180 S	GKCR	GlasKap CR
DP	DynaPly	GP4	GlasPly IV

Surfacing Product Key

GPP	GlasPly Premier	CTG	Coatings - includes TopGard 4000, TopGard 5000, TopGard A, TopGard B, Fibrated Aluminum Coating
PP	PermaPly 28	GVL	Gravel
Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28			



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Heat Welded ⁽⁸⁾ JM APP Membrane Systems Over Insulation ⁽⁶⁾													
Term (Yrs.)	Price (US\$/sq)	Insulation	Cover Board	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	None	Any BUR Ply Sheet	1-3	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4M/ A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ A4M, A4MF, or A4S	
			DrB, DrF, TDrF ⁽⁵⁾	A4S, BS, JAB	A4S, BS, JAB	0-1							
15	\$12.50	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDF	None	Any BUR Ply Sheet	1-3	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/ A4MF/A4S/ BMF/BS or 1 ply of Any BUR Ply Sheet w/ A4M/ A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ A4M, A4MF, or A4S	
			DrB, DrF, TDF ⁽⁵⁾	A4S, BS, JAB	A4S, BS, JAB	0-1							
20	\$17.00	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	None	GPP, PP	2-3	A4M, A4MF, BMF	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/ A4MF/BMF or 1 ply of GPP/ PP w/ A4M/A4MF/BMF	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ A4M, A4MF, or A4S	
			DrB, DrF, TDrF ⁽⁵⁾	JAB	JAB	1							
				A4S, BS	A4S, BS	0-1							
25	\$20.00	E, TE (Required)	DrB, DrF, TDrF ⁽⁵⁾	A4S, BS	A4S, BS	1	BMF	CA	A4S/BS w/ BMF	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing
30 ⁽¹⁾	\$25.00	E, TE (Required)	DrB, DrF, TDrF ⁽⁵⁾	A4S, BS	A4S, BS	1	BMF	CA	A4S/BS w/ BMF	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal set in MBR Flashing

- NOTES:**
- All wind, hail and ponding water riders are available for an additional charge. Be sure to reference individual wind, hail and ponding water rider pages for system requirements and charges.
- All 30 year APP Guarantees require an application of TopGard 4000 to the Cap Ply
 - All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
 - Please see hail and ponding water page for specific requirements
 - 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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
 - Pinnacle / Summit options available. Please contact local sales rep for details.
 - Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
 - Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
 - Heat Welded refers to attachment method of the base ply and interply/plies (except for GlasPly IV, GlasPly Premier, and PermaPly 28 - these must be hot applied). Please refer to chart for Cap Ply attachment method.
 - Flashings can be Heat Welded (except for GlasPly IV, Glas Ply Premier, PermaPly 28 (all of which must be Hot Applied) or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (except for GlasPly IV, Glas Ply Premier, PermaPly 28 (all of which must be Hot Applied), APPeX 4M FR, APPeX 4.5M FR, and APPeX 4S which must be Heat Welded).

Attachment Method Key

HW	Heat Welded
CA	Cold Applied

Cover Board Key

DrF	DuraFoam
DrB	DuraBoard
TDrF	Tapered DuraFoam

Insulation Key

E	ENRGY 3/ISO 3
TE	Tapered ENRGY 3/ISO 3

Ply Product Key

A4M	APPeX 4M	A4S	APPeX 4S	BS	BICOR S	JAB	JM APP Base	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28
A4MF	APPeX 4M FR	BMF	BICOR M FR	GPP	GlasPly Premier	PP	PermaPly 28	



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Heat Welded⁽⁸⁾ JM APP Membrane Systems Over Nailable Decks⁽⁶⁾

Term (Yrs.)	Price (US\$/sq)	Base Sheet	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Wind Rider ⁽²⁾	Hail Rider ⁽³⁾	Notes
10	\$8.50	A4S, BS, JAB, Any BUR Base Sheet	Any BUR Ply Sheet	1-2	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4M/ A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			A4S, BS, JAB	1-2							
15	\$12.50	A4S, BS, JAB, Any BUR Base Sheet	Any BUR Ply Sheet	2	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/ A4MF/A4S/BMF/BS or 1 ply of GP4/GPP/ PP w/ A4M/A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			A4S, BS, JAB	1-2							
20	\$17.00	A4S, BS, JAB, Any BUR Base Sheet	Any BUR Ply Sheet (except GP4)	2	A4M, A4MF, BMF	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/ A4MF/BMF or 1 ply of GPP/ PP w/ A4M/A4MF/BMF	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	120 mph Max.	1" Max w/ DL-CapSheet	
			JAB	2							
			A4S, BS	1-2							
25	\$20.00	A4S, BS, JAB, Any BUR Base Sheet	A4S, BS	2	BMF	CA	1 ply of A4S/BS w/ 1 ply of BMF	Presto Lock™ or Presto-Tight™ Fascia Systems ⁽⁵⁾	100 mph Max.	Not Available	All penetrations flashed w/ JM PermaFlash. Shop Fab Edge Metal not in MBR Flashing
30 ⁽¹⁾	\$25.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

NOTES:

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

- (1) All 30 year APP Guarantees require an application of TopGard 4000 to the Cap Ply
- (2) All wind riders require approved design requirements from Guarantee Services Technical Dept. a minimum of 14 days (10 business days) prior to job start.
- (3) Please see hail and ponding water page for specific requirements
- (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
- (5) Pinnacle / Summit options available. Please contact local sales rep for details.
- (6) Insulation can be installed directly over the following decks: Steel, Concrete, Lightweight Concrete, Gypsum, Cementitious Wood Fiber, Wood.
- (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
- (8) Heat Welded refers to attachment method of the base ply and interply/plies (except for GlasPly IV, GlasPly Premier, and PermaPly 28 - these must be hot applied). Please refer to chart for Cap Ply attachment method.
- (9) Flashings can be Heat Welded (except for GlasPly IV, Glas Ply Premier, PermaPly 28 (all of which must be Hot Applied) or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (except for GlasPly IV, Glas Ply Premier, PermaPly 28 (all of which must be Hot Applied), APPeX 4M FR, APPeX 4.5M FR, and APPeX 4S which must be Heat Welded).

Attachment Method Key

HW Heat Welded
 CA Cold Applied

Cover Board Key

DrF DuraFoam
 DrB DuraBoard
 TDrF Tapered DuraFoam

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

A4M	APPeX 4M	BMF	BICOR M FR	GP4	GlasPly IV	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28
A4MF	APPeX 4M FR	BS	BICOR S	GPP	GlasPly Premier	Any BUR Base Sheet - Ventusulation or PermaPly 28
A4S	APPeX 4S	JAB	JM APP Base	PP	PermaPly 28	



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied/Heat Welded⁽⁸⁾ JM SBS Membrane Recover Systems

Term (Yrs.)	Price (US\$/sq)	Recover Prep	Insulation ⁽⁷⁾ (optional)	Cover Board ⁽⁷⁾	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings	Metal Edge	Notes
10	\$8.50	Proper prep of the existing system ⁽²⁾	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL180F or DL 250F or DB/DL180S/DP w/ Cap Ply/DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
					None	Any BUR Ply Sheet	1-3					
					DrB, DrF, TDrF ⁽⁵⁾	DWB	DWB					
15	\$12.50	Proper prep of the existing system ⁽²⁾ Moisture scan required or Removal of Roof Cover	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DL250F or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
					None	Any BUR Ply Sheet	2-3					
					DrB, DrF, TDrF ⁽⁵⁾	DWB	DWB					
20	\$17.00	Proper prep of the existing system ⁽²⁾ or Removal of the existing Roof Cover Moisture scan required.	E ⁽⁷⁾ , TE ⁽⁷⁾	F, DrB ⁽⁶⁾ , FF, DrF, TFF, TDrF	Any SBS Base Sheet	Any SBS Base Sheet	0-2	Any SBS Cap Sheet	HA - except for DWC HW - DWC only	DF or DB/DL180S/DP w/ DC ⁽⁹⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
					None	GPP, PP	2-3					
					DrB ⁽⁶⁾ , DrF, TDrF ⁽⁵⁾	DWB	DWB					
25	\$20.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3										
30 ⁽¹⁾	\$25.00	NOT AVAILABLE										

NOTES:

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

(1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply

(2) Please refer to the NRCA Roofing and Waterproofing Manual, Reroofing Part 1, Section 4.3.6- Existing System Preparation for guidelines on how to prepare and recover over various existing roof systems.

(3) Please see hail and ponding water page for specific requirements

(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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.

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

(6) Minimum thickness of DuraBoard on 20 year recovers is 3/4"

(7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.

(8) Hot Applied/Heat Welded refers to attachment method of the base ply and interply/plies. Please refer to chart for Cap Ply attachment method.

(9) Flashings can be Hot Applied or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.

Attachment Method Key

HA	Hot Applied
HW	Heat Welded
CA	Cold Applied

Cover Board Key

DrF	DuraFoam	FF	FescoFoam	TFF	Tapered FescoFoam
DrB	DuraBoard	RFB	Retro-Fit Board		
F	Fesco	TDrF	Tapered DuraFoam		

Insulation Key

E	ENRGY 3/ISO 3
TE	Tapered ENRGY 3/ISO 3

Ply Product Key

DB	DynaBase	DL180S	DynaLastic 180 S	DWC	DynaWeld Cap FR	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet
DC	DynaClad	DL250F	DynaLastic 250 FR	GP4	GlasPly IV	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet
DF	DynaFlex	DP	DynaPly	GPP	GlasPly Premier	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28
DL180F	DynaLastic 180 FR	DWB	DynaWeld Base	PP	PermaPly 28	



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Cold Applied ⁽⁸⁾ JM SBS Membrane Recover Systems												
Term (Yrs.)	Price (US\$/sq)	Recover Prep	Insulation ⁽⁷⁾ (optional)	Cover Board ⁽⁷⁾	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Notes
10	\$8.50	Proper prep of the existing system ⁽²⁾	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ Cap Ply/DC or DL180F or DL 250F	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
					None	PP	2					
15	\$12.50	Proper prep of the existing system ⁽²⁾ Moisture scan required or Removal of Roof Cover	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB, DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ DC or DL 250F	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
					None	PP	2					
20	\$17.00	Proper prep of the existing system ⁽²⁾ or Removal of the existing Roof Cover Moisture scan required.	E ⁽⁷⁾ , TE ⁽⁷⁾	DrB ⁽⁶⁾ , DrF, TDrF, I	Any SBS Base Sheet	Any SBS Base Sheet	0-1	Any SBS Cap Sheet (except DWC)	CA	DF or DB/DL180S/DP w/ DC	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
25	\$20.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3										
30 ⁽¹⁾	\$25.00	NOT AVAILABLE										

NOTES:

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

- (1) All 30 year SBS Guarantees require an application of TopGard 4000 to the Cap Ply
- (2) Please refer to the NRCA Roofing and Waterproofing Manual, Reroofing Part 1, Section 4.3.6- Existing System Preparation for guidelines on how to prepare and recover over various existing roof systems.
- (3) Please see hail and ponding water page for specific requirements
- (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
- (5) Pinnacle / Summit options available. Please contact local sales rep for details.
- (6) Minimum thickness of DuraBoard on 20 year recovers is 3/4"
- (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
- (8) Cold Applied refers to attachment method of the base ply and interply/plies. Please refer to chart for Cap Ply attachment method. Cold Applied can be done with MBR Cold Application Adhesive or MBR Bonding Adhesive.
- (9) Flashings can be done with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.

Attachment Method Key

CA Cold Applied

Cover Board Key

DrF DuraFoam TDrF Tapered DuraFoam
 DrB DuraBoard
 I Invinsa

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

DB DynaBase	DL180F DynaLastic 180 FR	DP DynaPly	Any SBS Base Sheet - Any smooth surfaced JM SBS sheet
DC DynaClad	DL180S DynaLastic 180 S	PP PermaPly 28	Any SBS Cap Sheet - Any granulated surfaced JM SBS sheet
DF DynaFlex	DL250F DynaLastic 250 FR		



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hot Applied⁽⁸⁾ JM BUR Recover Systems											
Term (Yrs.)	Price (US\$/sq)	Recover Prep	Insulation⁽⁷⁾ (optional)	Cover Board⁽⁷⁾	Ply Material	# of Plies	Cap Ply/Surfacing	Cap Ply Attach.	Flashings⁽⁹⁾	Metal Edge	Notes
10	\$8.50	Proper prep of the existing system ⁽²⁾	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	Any BUR Ply Sheet	2	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
						3-4	GK, GKCR, CTG, GVL				
15	\$12.50	Proper prep of the existing system ⁽²⁾ Moisture scan required or Removal of Roof Cover	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDF	Any BUR Ply Sheet	3	GK, GKCR	HA	DF or DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
						4	GK, GKCR, CTG, GVL				
20	\$17.00	Proper prep of the existing system ⁽²⁾ or Removal of the existing Roof Cover Moisture scan required.	E ⁽⁷⁾ , TE ⁽⁷⁾	F, DrB ⁽⁶⁾ , FF, DrF, TFF, TDrF	Any BUR Ply Sheet (except for GP4)	3	GK, GKCR	HA	DF or DWB w/ DWC or DB/DL180S/DP w/ DC/GK/GKCR	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	
						4	GK, GKCR, CTG, GVL				
25⁽¹⁾	\$20.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									
30⁽¹⁾	\$25.00	NOT AVAILABLE									

- NOTES:**
- All wind, hail and ponding water riders are available for an additional charge. Be sure to reference individual wind, hail and ponding water rider pages for system requirements and charges.
 - (1) All 25 & 30 year BUR Guarantees require the flood coat to be done with PermaMop Asphalt or Barrett KLB-100 Asphalt.
 - (2) Please refer to the NRCA Roofing and Waterproofing Manual, Reroofing Part 1, Section 4.3.6- Existing System Preparation for guidelines on how to prepare and recover over various existing roof systems.
 - (3) Please see hail and ponding water page for specific requirements
 - (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
 - (5) Pinnacle / Summit options available. Please contact local sales rep for details.
 - (6) Minimum thickness of DuraBoard on 20 year recovers is 3/4"
 - (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
 - (8) Hot Applied refers to attachment method of the plies. Please refer to chart for Cap Ply/Surfacing attachment method.
 - (9) Flashings can be Hot Applied or , excluding GlasPly IV or GlasPly Premier combinations, Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement.

Attachment Method Key

HA Hot Applied

Cover Board Key

DrF	DuraFoam	FF	FescoFoam	TFF	Tapered FescoFoam
DrB	DuraBoard	RFB	Retro-Fit Board		
F	Fesco	TDrF	Tapered DuraFoam		

Insulation Key

E	ENRGY 3/ISO 3
TE	Tapered ENRGY 3/ISO 3

Ply Product Key

DF	DynaFlex
GK	GlasKap
GKCR	GlasKap CR
GP4	GlasPly IV

Surfacing Product Key

GPP	GlasPly Premier	CTG	Coatings - includes TopGard 4000, TopGard 5000, TopGard A, TopGard B, Fibrated Aluminum Coating
PP	PermaPly 28	GVL	Gravel

Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28



JM Peak Advantage Guarantee Charges and Requirements
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Multi-Ply

Heat Welded⁽⁸⁾ JM APP Membrane Recover Systems

Term (Yrs.)	Price (US\$/sq)	Recover Prep	Insulation ⁽⁷⁾ (optional)	Cover Board ⁽⁷⁾	Base Ply Material	Interply Material	# of Interplies	Cap Ply Material	Cap Ply Attach.	Flashings ⁽⁹⁾	Metal Edge	Notes
10	\$8.50	Proper prep of the existing system ⁽²⁾	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DrF, TFF, TDrF	None	Any BUR Ply Sheet	1-3	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4M/A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ^{(4)/(5)}	
				DrB, DrF, TDrF ⁽⁵⁾	A4S, BS, JAB	A4S, BS, JAB	0-1					
15	\$12.50	Proper prep of the existing system ⁽²⁾ Moisture scan required or Removal of Roof Cover	E ⁽⁷⁾ , TE ⁽⁷⁾	RFB, F, DrB, FF, DF, TFF, TDF	None	Any BUR Ply Sheet	2-3	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/A4MF/A4S/BMF/BS or 1 ply of GP4/GPP/PP w/ A4M/A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ^{(4)/(5)}	
				DrB, DrF, TDrF ⁽⁵⁾	A4S, BS, JAB	A4S, BS, JAB	0-1					
20	\$17.00	Proper prep of the existing system ⁽²⁾ or Removal of the existing Roof Cover Moisture scan required.	E ⁽⁷⁾ , TE ⁽⁷⁾	F, DrB ⁽⁶⁾ , FF, DrF, TFF, TDrF	None	GPP, PP	2-3	A4M, A4MF, A4S, BMF, BS	HW	1 ply of A4S/BS/JAB w/ 1 ply of A4M/A4MF/A4S/BMF/BS or 1 ply of GPP/PP w/ A4M/A4MF/A4S/BMF/BS	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ^{(4)/(5)}	
				DrB ⁽⁶⁾ , DrF, TDrF ⁽⁵⁾	JAB	JAB	1					
				A4S, BS	A4S, BS	0-1						
25	\$20.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3										
30⁽¹⁾	\$25.00	NOT AVAILABLE										

- NOTES:**
- All wind, hail and ponding water riders are available for an additional charge. Be sure to reference individual wind, hail and ponding water rider pages for system requirements and charges.
 - (1) All 30 year APP Guarantees require an application of TopGard 4000 to the Cap Ply
 - (2) Please refer to the NRCA Roofing and Waterproofing Manual, Reroofing Part 1, Section 4.3.6- Existing System Preparation for guidelines on how to prepare and recover over various existing roof systems.
 - (3) Please see hail and ponding water page for specific requirements
 - (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 Peak Advantage Guarantee for a \$2.00 per lineal foot upcharge.
 - (5) Pinnacle / Summit options available. Please contact local sales rep for details.
 - (6) Minimum thickness of DuraBoard on 20 year recovers is 3/4"
 - (7) Insulation layer can be optional provided top layer is one of the products listed under Cover Boards.
 - (8) Heat Welded refers to attachment method of the base ply and interply/plies (except for GlasPly IV, GlasPly Premier, and PermaPly 28 - these must be hot applied). Please refer to chart for Cap Ply attachment method.
 - (9) Flashings can be Heat Welded (except for GlasPly IV, Glas Ply Premier, PermaPly 28 (all of which must be Hot Applied) or Cold Applied with MBR Flashing Cement, MBR Bonding Adhesive, or MBR Utility Cement (except for GlasPly IV, Glas Ply Premier, Perma

Attachment Method Key

HW Heat Welded
 CA Cold Applied

Cover Board Key

DrF DuraFoam
 DrB DuraBoard
 TDrF Tapered DuraFoam

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Ply Product Key

A4M	APPeX 4M	BMF	BICOR M FR	GP4	GlasPly IV	Any BUR Ply Sheet - GlasPly IV, GlasPly Premier, or PermaPly 28
A4MF	APPeX 4M FR	BS	BICOR S	GPP	GlasPly Premier	
A4S	APPeX 4S	JAB	JM APP Base	PP	PermaPly 28	



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Wind Charges and Requirements ⁽²⁾

Wind (MPH) ⁽¹⁾	Price (US\$/SQ)	Deck ⁽³⁾	Insulation	Cover Board	Insulation Attachment	Cap Ply ⁽⁷⁾	Attachment	Metal Edge ⁽⁴⁾	Recover	Docs	Approval
80 mph	\$1.00	Steel Wood LWC ⁽⁶⁾ Conc	E, TE	RFB, F, DrB, FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS	HA/HW/CA ⁽⁸⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	Consult JM Technical Services - 800-922-5922 opt 3	Deviation Request Form Pull Test	Tech Specialist
						BUR	HA				
						APP	HW				
90 mph	\$2.00	Steel Wood LWC ⁽⁶⁾ Conc	E, TE	RFB, F, DrB, FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS	HA/HW/CA ⁽⁸⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾⁽⁵⁾	Consult JM Technical Services - 800-922-5922 opt 3	Deviation Request Form Plans and Specs Pull Test	Tech Specialist
						BUR	HA				
						APP	HW				
100 mph	\$4.00	Steel Wood LWC ⁽⁶⁾ Conc	E, TE	RFB, F, DrB, FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS	HA/HW/CA ⁽⁸⁾	Presto Lock™ or Presto-Tight™ Fascia Systems or Shop Fab ⁽⁴⁾	Consult JM Technical Services - 800-922-5922 opt 3	Deviation Request Form Plans and Specs Pull Test	Tech Specialist
						BUR	HA				
						APP	HW				
110 mph	\$8.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									
120 mph	\$10.00	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

NOTES:

All Wind Riders must be pre approved in writing from JM prior to job start. JM will not issue wind riders on completed projects regardless of specification or documentation.

(1) 72 MPH wind speed included standard with all approved guaranteed systems.

(2) All wind requirements contained above supercede individual membrane system requirements on the Multi-Ply Charges and Requirements Pages. All wind riders require approved design from Johns Manville Technical. Please contact JM for documentation requirements.

(3) Steel Deck 22 GA or heavier. Wood min 3/4" plywood. Structural concrete min. 3000 psi. Lightweight concrete adhered only.

(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

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

(6) LWC over structural concrete or min. 22 Gage Deck

(7) Approved coverboards are listed on the Multi-Ply Charges and Requirement Pages.

(8) Wind Riders for Cold Applied Systems are only available when MBR Bonding Adhesive is used.

KEY:

Attachment Method Key

HA Hot Applied
 HW Heat Welded
 CA Cold Applied

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Cover Board Key

DrF DuraFoam
 DrB DuraBoard
 F Fesco
 FF FescoFoam
 RFB Retro-Fit Board
 TDrF Tapered DuraFoam
 TFF Tapered FescoFoam



JM Peak Advantage Guarantee Charges and Requirements
Effective January 8, 2009
Multi-Ply

Hail Charges and Requirements ⁽²⁾										
Hail (dia)	Price (US\$/SQ)	Deck ⁽³⁾	Insulation ⁽¹⁾	Cover Board ⁽¹⁾	Insulation Attachment	Cap Sheet/ Surfacing ⁽⁶⁾	Attachment	Re-cover	Docs	Approval
1" Max	\$1.00	Steel Wood LWC Concrete	E, TE	RFB, F, DrB, FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS - DL Cap Sheet Only BUR - Gravel Surfaced	HA/CA	With JM Technical Services Approval	Deviation Request Form	Tech Specialist
						APP - A4M, A4M, A4MF	HW			
2" Max	\$2.00	Steel Wood LWC Concrete	E, TE	F, DrB ⁽⁶⁾ , FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS - Not Available BUR - Gravel Surfaced APP - Not Available	HA/CA	No Re-cover	Deviation Request Form	Tech Specialist
Greater than 2"	CONSULT JM TECHNICAL SERVICES - 800-922-5922 OPTION 3									

Ponding Water Charges and Requirements ⁽²⁾										
	Price (\$/SQ)	Deck ⁽³⁾	Insulation ⁽¹⁾	Cover Board ⁽¹⁾	Insulation Attachment	Cap Sheet/ Surfacing ⁽⁶⁾	Attachment	Re-cover	Docs	Approval
	\$2.00	Steel Wood LWC Concrete	E, TE	RFB, F, DrB, FF, DrF, TFF, TDrF	Insulation - Appropriate for Deck Type Cover Board - Fully Adhered	SBS - Not Available BUR - Gravel Surfaced APP - Not Available	See note (6)	See note (6)	Deviation Request Form	Tech Specialist

NOTES:

- (1) JM systems requires one layer of ENRGY 3 and an approved JM cover board. See individual listings for specific requirements.
- (2) All requirements contained above supersede individual membrane system requirements on the Multi-Ply Charges and Requirements Pages.
- (3) Steel deck 22 gauge or heavier. Wood minimum 3/4" plywood. Structural concrete minimum 3000 psi. Lightweight concrete adhered only.
- (4) N/A
- (5) N/A
- (6) Hail and ponding water guarantee term to correspond to membrane guarantee term requirement pages. See appropriate Multi-Ply Charges and Requirements Pages.

KEY:

Attachment Method Key

HA Hot Applied
 HW Heat Welded
 CA Cold Applied

Insulation Key

E ENRGY 3/ISO 3
 TE Tapered ENRGY 3/ISO 3

Cover Board Key

DrF DuraFoam RFB Retro-Fit Board
 DrB DuraBoard TDrF Tapered DuraFoam
 F Fesco TFF Tapered FescoFoam
 FF FescoFoam

Ply Product Key

A4M	APPeX 4M	A4S	APPeX 4S	DL180F	DynaLastic 180 FR	DL250	DynaLastic 250
A4MF	APPeX 4M FR	DL180	DynaLastic 180	DL180S	DynaLastic 180 S	DL250F	DynaLastic 250 FR



JM Peak Advantage Guarantee Charges and Requirements
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Multi-Ply

Other charges and approvals	
Other Services - Prices in US Dollars	
Guarantee Corrections ⁽⁵⁾	\$100.00 for minor corrections requiring re-issuance of guarantee
Inspection Fee	\$750.00 for projects under 500 squares. \$1.00 per square for each additional square.
Reinspection Fee	Inspection fee for 3rd and each additional final inspection required.
Interim inspection fee as required by owner or contract	\$500.00 per occurrence
Guarantee Transfer	Inspection fee plus owner required to make any repairs necessary to maintain guarantee coverage.
Engineering Services	\$1000.00 for each project requiring an Engineering stamp.
Annual Inspection and Report	Inspection fee will be the current fee at time of inspection to be billed at completion of inspection.
Limited Material Warranty Fees	
10 Year BUR, SBS, APP	\$100.00
15 Year BUR, SBS, APP	\$150.00
20 Year BUR, SBS, APP	\$200.00

(5) No charge for Pinnacle contractors.
 \$50.00 charge for Summit Club contractors.