



LAYERED ARC RATING STYLE KEY

LOT #	STYLE	LOT #	STYLE
CLB2	Premium Coverall	QT32	iQ Long Sleeve T-Shirt
CLB6	Premium Coverall	SEG2	7 oz. Denim Dress Shirt
CLBC	Premium Coverall with CSA Reflective Trim	SEG5	5.25 oz. Women's Dress Shirt
CLBT	Premium Coverall with Reflective Trim	SEG6	5.25 oz. Dress Shirt
CLD4	Deluxe Coverall	SEK2	Tagless Mock Turtleneck
CMD4	Deluxe Coverall	SEL2	Long Sleeve Tagless T-Shirt
CMD6	Deluxe Coverall	SEL4	Long Sleeve Color-Blocked Tagless Henley Shirt
CNB2	Premium Coverall	SES2	Snap-Front Uniform Shirt
CNB3	Premium Coverall	SET2	Long Sleeve Tagless T-Shirt
CNB6	Premium Coverall	SET8	Short Sleeve Tagless T-Shirt
CNBT	Premium Coveralls with Reflective Trim	SEW2	7 oz. Work Shirt
CNC2	Classic Coverall	SLS2	Concealed-Gripper Pocketless Work Shirt
KEL2	Lab Coat	SLU2	7 oz. Dress Uniform Shirt
KLL6	Concealed Snap-Front Lab Coat	SLU3	7 oz. Women's Dress Uniform Shirt
KNL2	Lab Coat	SLU8	6 oz. Uniform Shirt
KNL6	Concealed Snap-Front Lab Coat	SLW2	7 oz. Work Shirt
MPU4	FR Two-Toned Short Sleeve Base Layer	SML2	6.7 oz. Long Sleeve Henley Shirt
MPU8	FR Two-Toned Long Sleeve Base Layer	SMT4	Long Sleeve Tagless T-Shirt
QS20	iQ Long Sleeve Concealed Pocket Shirt	SMU2	7 oz. Dress Uniform Shirt
QS30	iQ Long Sleeve Patch Pocket Shirt	SMU3	7 oz. Women's Dress Uniform Shirt
QS31	iQ Women's Woven Shirt	SMU4	5.8 oz. Uniform Shirt
QT10	iQ Short Sleeve Polo	SND2	4.5 oz Uniform Shirt
QT11	iQ Women's Long Sleeve Polo	SND6	6 oz. Uniform Shirt
QT12	iQ Long Sleeve Polo	SNS2	Snap-Front Uniform Shirt
QT20	iQ Henley	SNS6	Snap-Front Uniform Shirt
QT30	iQ Short Sleeve T-Shirt	SNS6	Snap-Front Uniform Shirt

HOW TO USE LAYERED ARC RATING SUMMARY TOOL

Outer Layer Lot # + Base Layer Lot # = Total System Arc Rating cal/cm²



QS20

+



MPU8

=



ATPV 24, CAT2

All Arc Ratings are ATPV unless otherwise labeled. Please refer to www.bulwark.com for more information.



LAYERED ARC RATING SUMMARY

OUTER LAYER LOT #	BASE LAYER LOT #	TOTAL SYSTEM ARC RATING CAL/CM ²	CAT PROTECTION
CLB2	MPU4, MPU8, SMU2, CMD6	27	3
CLB2	QT10, QT11, QT12, QT20, QT30, QT32	29	3
CLB2	SLU2, SLU3, SLW2, SLS2, CLB2, SML2	30	3
CLB2	SMT4	31	3
CLB6	QT10, QT11, QT12, QT20, QT30, QT32	32	3
CLB6	SML2, SLU8, CLD4	35	3
CLB6	SMT4	36	3
CLB6	SLU2, SLU3, SLW2, SLS2, CLB2	38	3
CLBC	QT10, QT11, QT12, QT20, QT30, QT32	32	3
CLBC	SML2, SLU8, CLD4	35	3
CLBC	SMT4	36	3
CLBC	SLU2, SLU3, SLW2, SLS2, CLB2	38	3
CLBT	QT10, QT11, QT12, QT20, QT30, QT32	32	3
CLBT	SML2, SLU8, CLD4	35	3
CLBT	SMT4	36	3
CLBT	SLU2, SLU3, SLW2, SLS2, CLB2	38	3
CLD4	MPU4, MPU8, QT10, QT11, QT12, QT20, QT30, QT32	23	2
CLD4	SML2, SMT4	26	3
CLD4	SEL2, SEL4, SET8, SET2, SEK2	29	3
CMD4	MPU4, MPU8	18	2
CMD4	SML2	22	2
CMD4	SEL2, SEL4, SET8, SET2, SEK2	27	3
CMD6	MPU4, MPU8	21	2
CMD6	SML2	24	2
CMD6	QT10, QT11, QT12, QT20, QT30, QT32	27	3
CMD6	SML2	30	3
CMD6	SMT4	E _{BT} 26	3
CNB2	QT10, QT11, QT12, QT20, QT30, QT32	16	2
CNB2	MPU4, MPU8	20	2
CNB2	SML2	22	2
CNB2	SMT4	E _{BT} 23	2
CNB3	QT10, QT11, QT12, QT20, QT30, QT32	16	2
CNB3	MPU4, MPU8	20	2
CNB3	SML2	22	2
CNB3	SMT4	E _{BT} 23	2
CNB6	SND2, SNS2, CNB2, CNB4, CNC2	20	2
CNB6	SML2	23	2
CNB6	MPU4, MPU8	24	2
CNB6	QT10, QT11, QT12, QT20, QT30, QT32	25	3
CNB6	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
CNB6	SMT4	E _{BT} 30	3



LAYERED ARC RATING SUMMARY

OUTER LAYER LOT #	BASE LAYER LOT #	TOTAL SYSTEM ARC RATING CAL/CM ²	CAT PROTECTION
CNBT	SND2, SNS2, CNB2, CNB4, CNC2	20	2
CNBT	SML2	23	2
CNBT	MPU4, MPU8	24	2
CNBT	QT10, QT11, QT12, QT20, QT30, QT32	25	3
CNBT	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
CNBT	SMT4	E _{BT} 30	3
CNC2	QT10, QT11, QT12, QT20, QT30, QT32	16	2
CNC2	MPU4, MPU8	20	2
CNC2	SML2	22	2
CNC2	SMT4	E _{BT} 23	2
KEL2	MPU4, MPU8	23	2
KEL2	QT10, QT11, QT12, QT20, QT30, QT32	24	2
KEL2	SML2, SMT4	26	3
KLL6	SND2, SNS2, CNB2, CNB4, CNC2	20	2
KLL6	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
KNL2	SML2	23	2
KNL2	MPU4, MPU8	24	2
KNL2	QT10, QT11, QT12, QT20, QT30, QT32	25	3
KNL2	SMT4	E _{BT} 30	3
KNL6	SND2, SNS2, CNB2, CNB4, CNC2	20	2
KNL6	SML2	23	2
KNL6	MPU4, MPU8	24	2
KNL6	QT10, QT11, QT12, QT20, QT30, QT32	25	3
KNL6	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
KNL6	SMT4	E _{BT} 30	3
QS20	MPU4, MPU8, SML2	24	2
QS20	SEL2, SEL4, SET8, SET2, SEK2	18	2
QS20	QT10, QT11, QT12, QT20, QT30, QT32	19	2
QS20	SMT4	21	2
QS30	SEL2, SEL4, SET8, SET2, SEK2	18	2
QS30	QT10, QT11, QT12, QT20, QT30, QT32	19	2
QS30	MPU4, MPU8	24	2
QS30	SML2	20	2
QS30	SMT4	21	2
QS31	MPU4, MPU8	24	2
QS31	SEL2, SEL4, SET8, SET2, SEK2	18	2
QS31	QT10, QT11, QT12, QT20, QT30, QT32	19	2
QS31	SML2	20	2
QS31	SMT4	21	2
QT10, QT11, QT12, QT20, QT30, QT32	QT10, QT11, QT12, QT20, QT30, QT32	17	2
SEG2	MPU4, MPU8	23	2



LAYERED ARC RATING SUMMARY

OUTER LAYER LOT #	BASE LAYER LOT #	TOTAL SYSTEM ARC RATING CAL/CM ²	CAT PROTECTION
SEG2	QT10, QT11, QT12, QT20, QT30, QT32	24	2
SEG2	SML2, SMT4	26	3
SEG5	MPU4, MPU8	18	2
SEG5	QT10, QT11, QT12, QT20, QT30, QT32	19	2
SEG5	SML2	20	2
SEG5	SMT4	21	2
SEG6	MPU4, MPU8	18	2
SEG6	QT10, QT11, QT12, QT20, QT30, QT32	19	2
SEG6	SML2	20	2
SEG6	SMT4	21	2
SES2	MPU4, MPU8	23	2
SES2	QT10, QT11, QT12, QT20, QT30, QT32	24	2
SES2	SML2, SMT4	26	3
SEW2	MPU4, MPU8	23	2
SEW2	QT10, QT11, QT12, QT20, QT30, QT32	24	2
SEW2	SML2, SMT4	26	3
SLS2	MPU4, MPU4, SMU2, CMD6	27	3
SLS2	QT10, QT11, QT12, QT20, QT30, QT32	29	3
SLS2	SLU2, SLU3, SLW2, CLB2, SML2	30	3
SLS2	SMT4	31	3
SLU2	MPU4, MPU8, SMU2, CMD6	27	3
SLU2	QT10, QT11, QT12, QT20, QT30, QT32	29	3
SLU2	SLU2, SLU3, SLW2, SLS2, CLB2, SML2	30	3
SLU2	SMT4	31	3
SLU3	MPU4, MPU8, SMU2, CMD6	27	3
SLU3	QT10, QT11, QT12, QT20, QT30, QT32	29	3
SLU3	SLU2, SLU3, SLW2, SLS2, CLB2, SML2	30	3
SLU3	SMT4	31	3
SLU8	MPU4, MPU8	23	2
SLU8	QT10, QT11, QT12, QT20, QT30, QT32	23	2
SLU8	SML2, SMT4	26	3
SLU8	SEL2, SEL4, SET8, SET2, SEK2	29	3
SLW2	MPU4, MPU8, SMU2, CMD6	27	3
SLW2	QT10, QT11, QT12, QT20, QT30, QT32	29	3
SLW2	SLU2, SLU3, SLW2, SLS2, CLB2, SML2	30	3
SLW2	SMT4	31	3
SMU2	MPU4, MPU8	21	2
SMU2	SML2	24	2
SMU2	QT10, QT11, QT12, QT20, QT30, QT32	27	3
SMU2	SML2	30	3
SMU2	SMT4	E _{BT} 26	3
SMU3	MPU4, MPU8	21	2



LAYERED ARC RATING SUMMARY

OUTER LAYER LOT #	BASE LAYER LOT #	TOTAL SYSTEM ARC RATING CAL/CM ²	CAT PROTECTION
SMU3	SML2	24	2
SMU3	SMT4	E _{BT} 26	3
SMU4	MPU4, MPU8	18	2
SMU4	SML2	22	2
SMU4	SEL2, SEL4, SET8, SET2, SEK2	27	3
SND2	QT10, QT11, QT12, QT20, QT30, QT32	16	2
SND2	MPU4, MPU8	20	2
SND2	SML2	22	2
SND2	SMT4	E _{BT} 23	2
SND6	SND2, SNS2, CNB2, CNB4, CNC2	20	2
SND6	SML2	23	2
SND6	MPU4, MPU8	24	2
SND6	QT10, QT11, QT12, QT20, QT30, QT32	25	3
SND6	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
SND6	SMT4	E _{BT} 30	3
SNS2	QT10, QT11, QT12, QT20, QT30, QT32	16	2
SNS2	MPU4, MPU8	20	2
SNS2	SML2	22	2
SNS2	SMT4	E _{BT} 23	2
SNS6	SND2, SNS2, CNB2, CNB4, CNC2	20	2
SNS6	SML2	23	2
SNS6	MPU4, MPU8	24	2
SNS6	QT10, QT11, QT12, QT20, QT30, QT32	25	3
SNS6	SLU2, SLU3, SLW2, SLS2, CLB2	26	3
SNS6	SMT4	E _{BT} 30	3