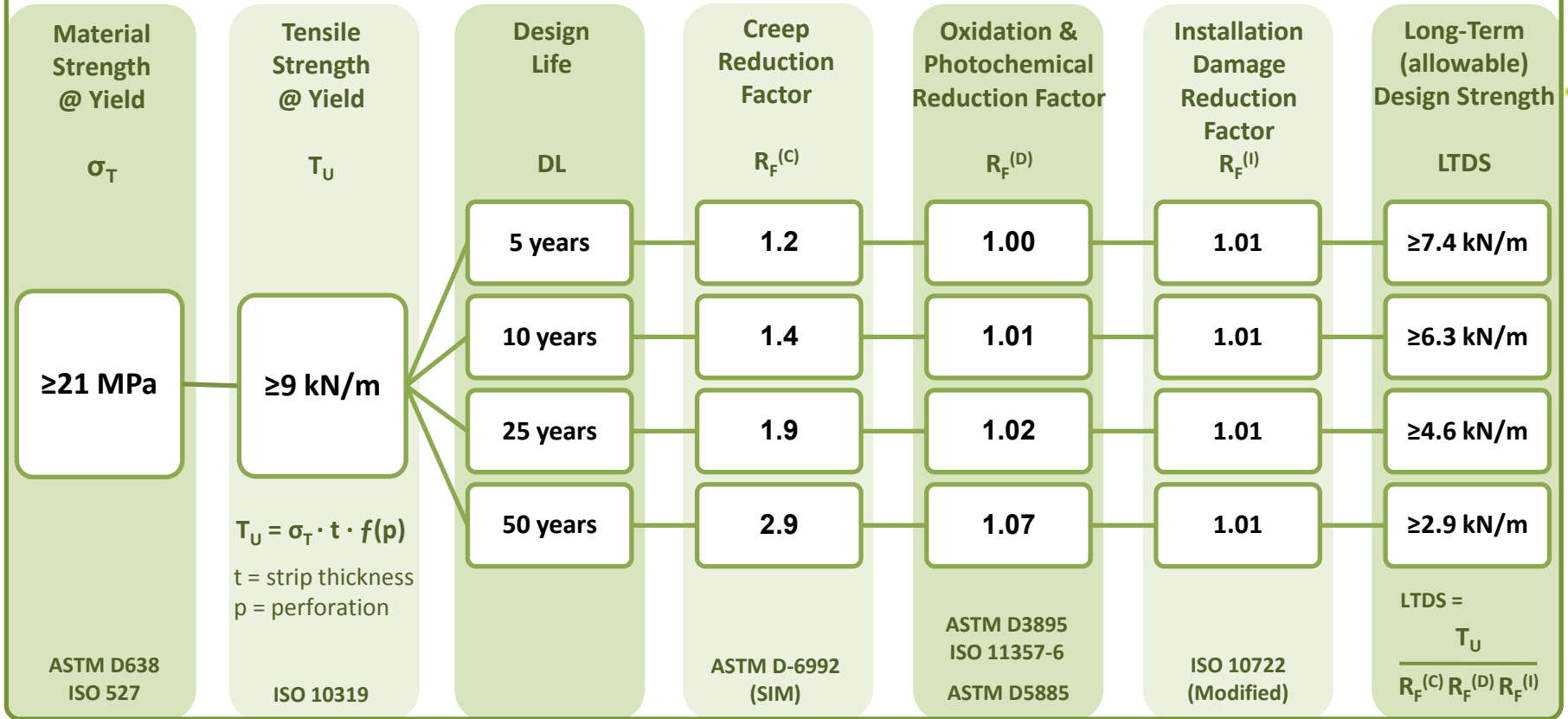


LTDS - Long-Term (allowable) Design Strength @ Ambient (23°C)

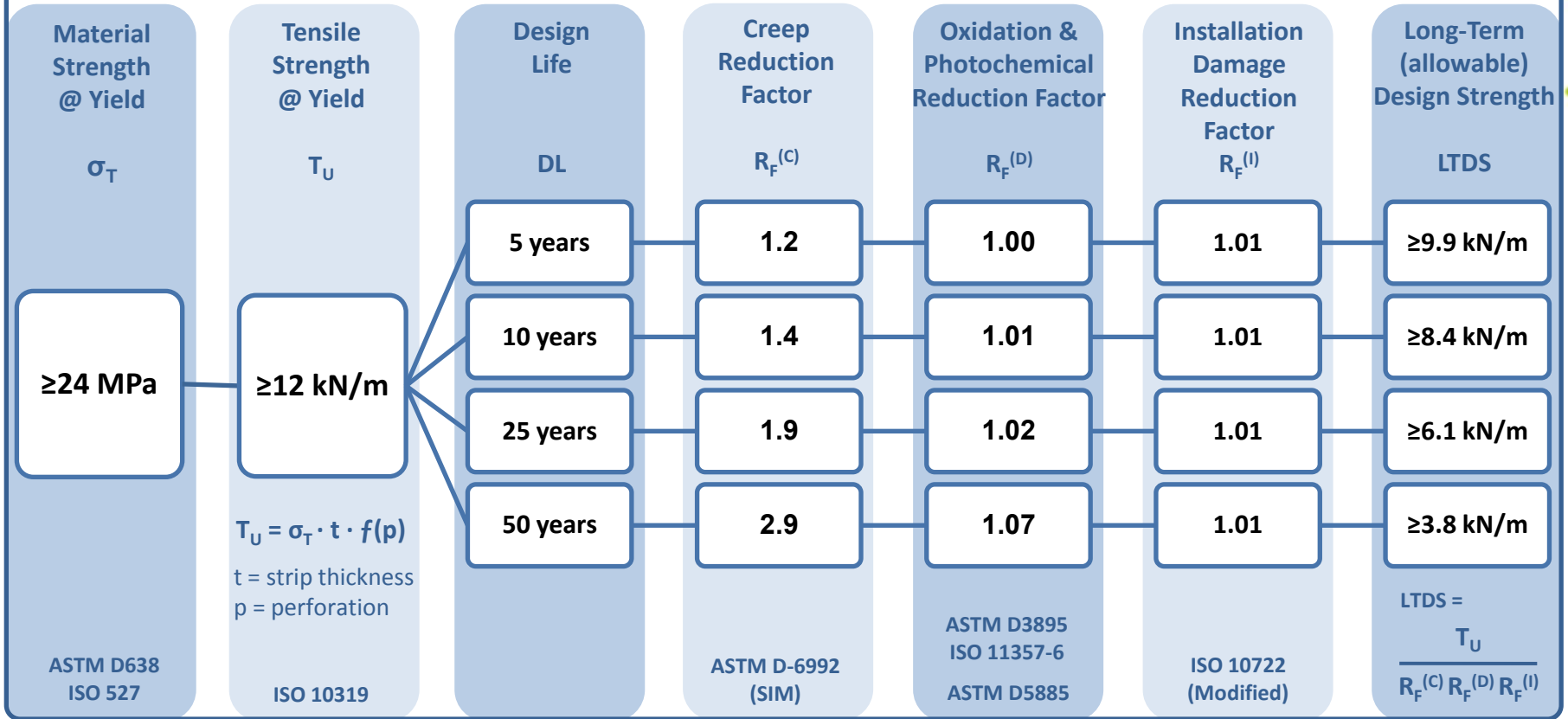


Reduction Factor $R_F^{(T)}$ for Long-Term (allowable) Design Strength @ Elevated Temp. - $LTDS^{(T)}$. $LTDS^{(T)} = LTDS / R_F^{(T)}$

Temp.:	0°C	10°C	23°C	35°C	55°C	65°C
R. Factor, $R_F^{(T)}$:	0.94	0.81	1.00	1.11	1.28	1.67

ASTM E2254, ISO 6721-1 (DMA)

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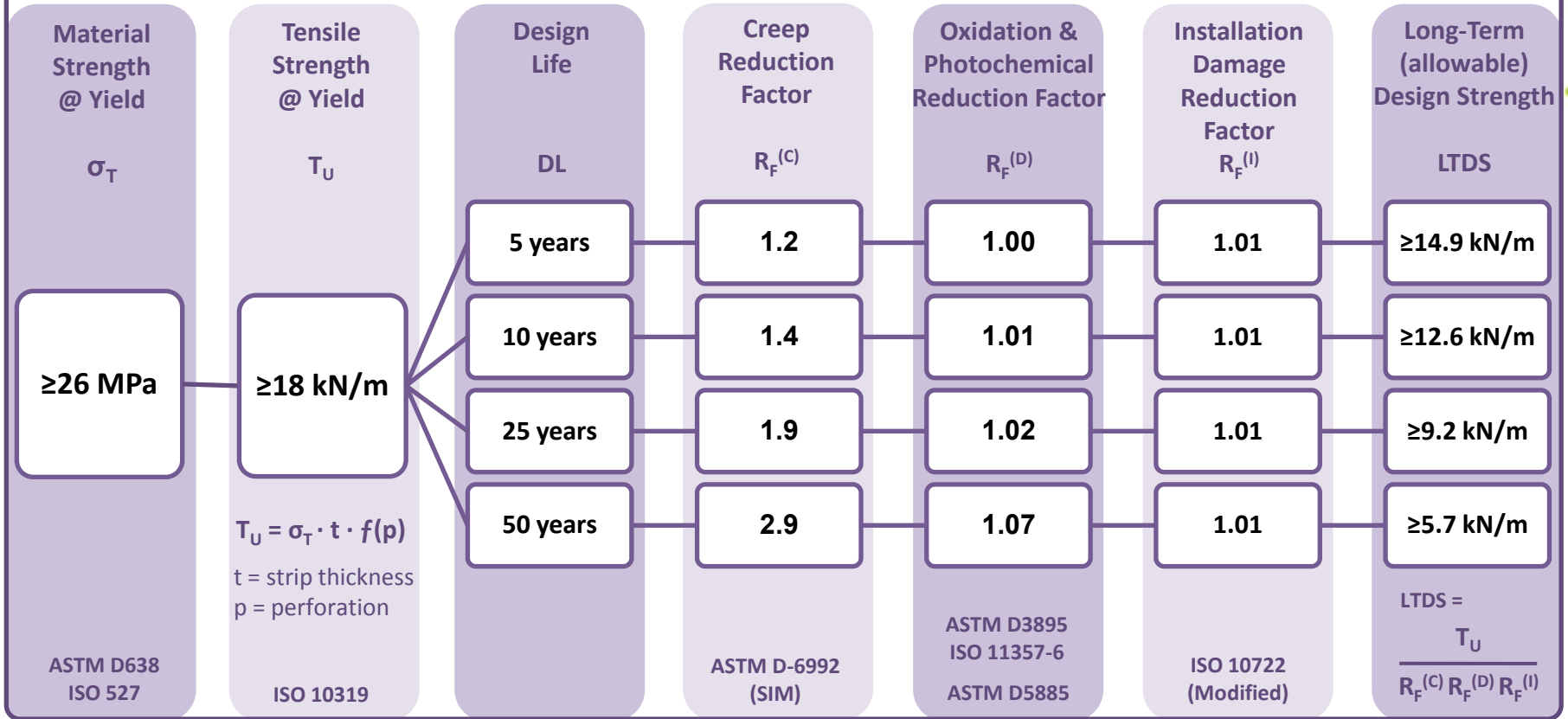


Reduction Factor $R_F^{(T)}$ for Long-Term (allowable) Design Strength @ Elevated Temp. - $LTDS^{(T)}$. $LTDS^{(T)} = LTDS / R_F^{(T)}$

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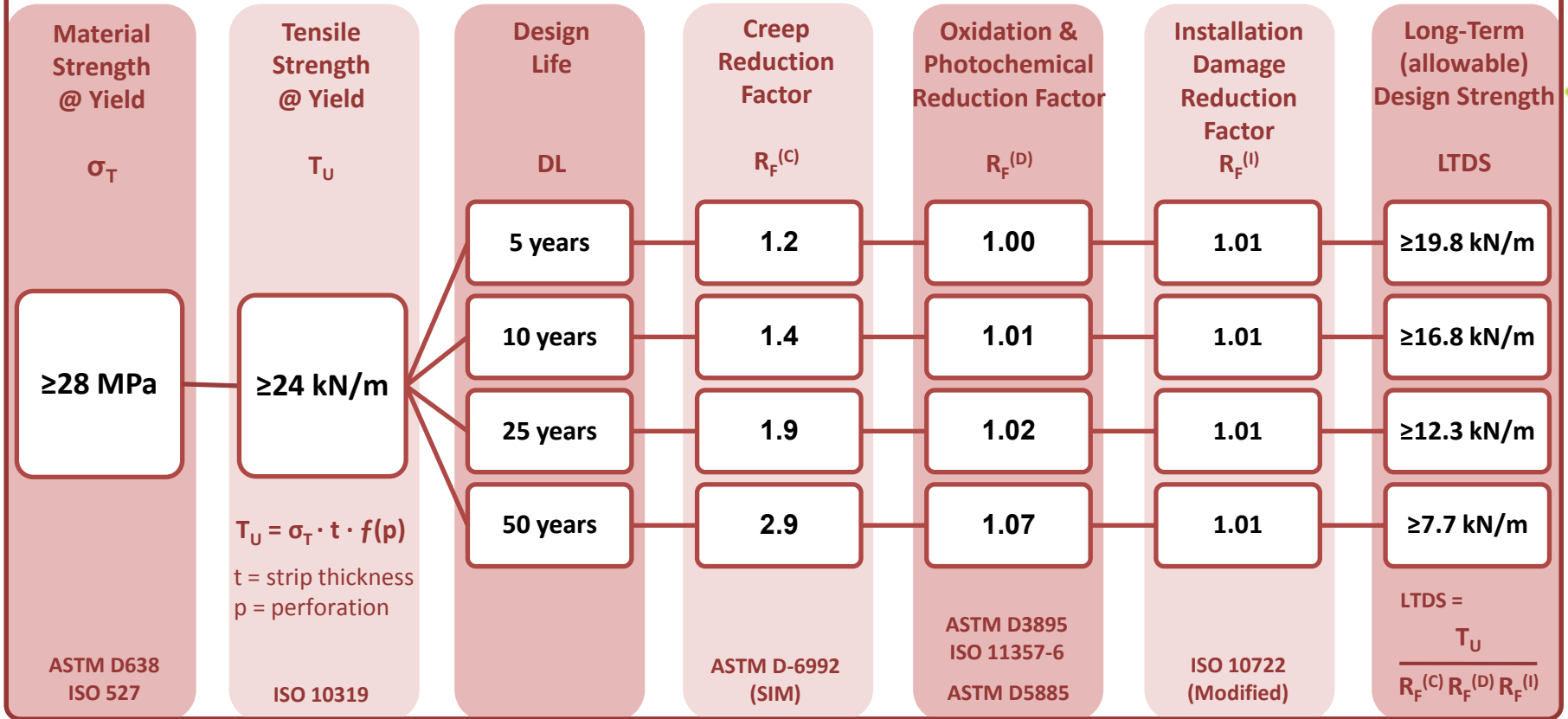


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