

## Envelope rebate incentives and conditions

Measure	Criteria <sup>1</sup>	Incentive <sup>2</sup>	
Windows <sup>3</sup>	$U \leq 0.30$ and $SHGC < 0.25$	\$3	per SF
	$U \leq 0.18$ and $SHGC \leq 0.22$	\$6	per SF
Window Film <sup>4</sup>	$SHGC \leq 0.35$	\$1.50	per SF
Roof insulation <sup>5</sup>	Insulation entirely above deck: R-30 c.i. Metal building: R-19+R-13 Ls or R-25+R-10 Ls	\$0.32	per SF
Attic insulation <sup>5</sup>	R-49	\$0.16	per SF
Wall insulation <sup>5</sup>	Mass: R-20 c.i. Metal building: R-0+R-21 c.i. Steel framed: R-13+R-12 c.i. Wood framed: R-13+R-8.5 c.i. or R-19+R-6 c.i. Assembly: $U \leq 0.05$	\$0.06	per SF
Cool roof	ENERGY STAR	\$0.18	per SF

## Additional requirements

1. Building must have air conditioning and/or electric heat in the affected building area to qualify.
2. Incentive is per square foot of *component* area, not building area.
3. Listed required performance criteria are for the entire window assembly (including frame), not just center-of-glass (COG) rating. Required performance criteria must be

validated by inclusion within NFRC certified product database or validated by NFRC accredited laboratory or approved calculation entity. Required U-values are for all window orientations. Required SHGCs are for windows within 45 degrees of West, South, or East.

4. Existing windows must be clear and either single or double pane. Window films must be professionally installed. Incentives are only for windows within 45 degrees of West, South, or East (north facing windows do not qualify).
5. CI stands for continuous insulation (i.e. no thermal breaks such as studs, rafters, etc.). LS stands for Liner System. Product rating must be met or exceeded to qualify, no partial improvement can be applied. R-value is an average across total square footage being insulated. Overall assembly R-value (including existing insulation) may be accepted on a case-by-case basis (provide assembly R-value calculations).