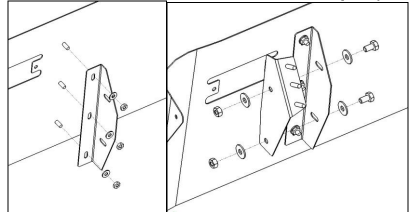
STAINLESS STEEL ACCESSORIES

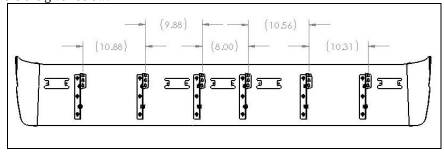
BUSINESS CLASS SUNVISOR

INSTALLATION INSTRUCTIONS

- 1. Only remove plastic from bolt hole and light holes, remove remaining protective plastic coating as the last step.
- 2. Remove all five lights from roof.
- 3. Use rectangular S.S covers, and silicone caulking to close openings in roof. (insert plugs with wire through holes, slip grommet over wire an push into holes). Use screws removed from the lights.
- 4. Assemble the brackets shown below to the sunvisor, using the supplied #10-32 x 1/2" truss head screws, washers and nuts. Do not tighten, as they will require adjustment later.
- 5. Assemble the radius bend brackets to the brackets attached to the visor in the previous step, using the supplied $\frac{1}{4}$ -20 x $\frac{1}{2}$ hex head bolts, washers and locknuts. This will also require adjustment later.



6. Hold the assembled sunvisor against the truck roof. Make adjustments in brackets to have the visor sit properly. Using a pen, transfer the mounting hole locations on the roof. Hole locations should match the dimensions given below.



- 7. Drill a 1/8" hole in each location marked. Silicone holes and underside of brackets.
- 8. Install clearance lights on the visor using the supplied #10-32 \times 3/4" self tapping screws.
- 9. Fasten the visor to the roof with the supplied #10-32 x ³/₄" self tapping screws. Make final adjustments to visor and tighten all brackets
- 10. Mark out the end hole locations on the roof and drill 1/8" holes.
- 11. Attach the ends to the roof using the supplied #10-32 \times 3/4" screws.
- 12. Use silicone caulking to seal around wires and grommets.
- 13. Remove remaining protective plastic coating and clean with glass cleaner if necessary.