

Farm-Fresh Taste in a Sustainable Package



Our EnviroServe™ Next Generation Salad (NGS) packaging represents years of experience in fresh food packaging. We have been the leaders in sustainable top seal tomato, grape, blueberry and now our NGS complete packaging system. We are leading the way in the Controlled Environment Ag (CEA) market, offering modern trays designed for the rigors of automation, distribution and retail displays. Our recycled PET (rPET) trays are designed specifically for heat sealing of our SmartSeal® Fresh lidding films.



- TOPPAN has invested in tooling for the expanding CEA market with a design optimized for performance and consistency in automated de-nesting and sealing equipment.
- Trays with best-in-class top to bottom compression strength for use in grocery store pusher displays.
- TOPPAN uses no less than 70% recycled PET in response to market demands of sustainability.
- All lidding film and trays are made in the USA.
- TOPPAN is a proven leader in top seal solutions, actively servicing tomato, grape, and blueberry markets as well as leafy greens.



SCAN THE CODE TO
VISIT US ONLINE!

Individual Size Next Generation Salad Trays

**One sealing tool seals multiple depths and volume.*

Item LG1020

8.875 x 7 x 1.070 in.
2oz Next-Generation



Item LG1045

8.875 x 7 x 2.765 in.
4.5oz Next-Generation



Item LG1030

8.875 x 7 x 1.79 in.
3oz Next-Generation



Item LG1040

8.875 x 7 x 2.550 in.
4oz Next-Generation



Item LG1050

8.875 x 7 x 3.344 in.
5oz Next-Generation

Minimum 70% Recycled PET

Family or Club Store Leafy Green Trays

**One sealing tool seals multiple depths and volume.*



Item LG1080

11.866 x 8.086 x 3.5 in.
8 oz. - Family/Club Tray



Item LG1120

11.866 x 8.086 x 3.965 in.
12 oz. - Family/Club Tray



Item LG1160

11.866 x 8.086 x 4.750 in.
16 oz. - Family/Club Tray

Minimum 70% Recycled PET

Legacy Items with Stand Up Footer



Item LG2050

9.03 x 7.312 x 2.844 in.
5 oz. - Footed Tray

Minimum 70% Recycled PET



SCAN THE CODE TO
VISIT US ONLINE!

TOPPAN