







ZinkLink

Serving the foodservice industry since 1977



FEATURES, BENEFITS AND ADVANTAGES

- · Available in clear Polycarbonate (PC) and Amber High Heat (PSU)
- Polycarbonate lids withstands temperatures up to 212*
- High heat lids withstand temperatures up to 375*
- Fits all major competitors pans, in both plastic and stainless steel
- · Fits both US standard and Gastronorm pans
- Rim around the notch helps prevent contamination from spills
- Recessed handles offer secure grip
- · Notched lids allow easy access with serving spoons
- Texturing on lids minimizes surface scratches
- · Rim around top of lid helps stabilize stacked food pans
- · Carlisle Handled Universal lids are stackable with each other
- Dishwasher safe and NSF listed

The new Universal Lids fit Carlisle polycarbonate, high heat and stainless steel food pans, as well as, food pans sold by our competitors.

Ask us about our Universal Lids Peg Hole option.





CARLISLE UNIVERSAL LIDS FOR POLYCARBONATE, HIGH HEAT AND STAINLESS STEEL FOOD PANS

FACT SHEET



I. Product Features, Advantages, and Benefits

| Features | Advantages and Benefits |
|--|--|
| Polycarbonate and High Heat options | Fits all major competitors, in both plastic and stainless steel |
| Clear Polycarbonate or Amber High Heat | See attached flyer for all available sizes |
| NSF listed | Universal lids fit both US standard and Gastronorm pans |
| Dishwasher safe | Recommend using Carlisle ROP14 Open End Peg Rack and/or RTP14 Tall Peg Plate Rack |
| Withstands temperatures | Up to 212° F for Polycarbonate/ Up to 375° F for High Heat |
| Rim around notch | Helps prevent contamination from spills |
| Recessed handles | Offer secure grip |
| Notched lids | Allow easy access with serving spoons |
| Texturing on lids | Minimizes surface scratches |
| Rim around top of lid | Helps stabilize stacked food pans |