



A. Tabletop Dispenser

Easy-loading, two-sided tall fold dispenser. 22-gauge steel construction. Holds 150 napkins (sold separately). Stainless steel. 3¼w x 4d x 7½h.

SAN H900X **Each**



B. Bella® Dinner Napkins

Quality, two-ply white dinner napkin with innovative snapack® packaging feature for quick and easy dispensing. Great for corporate lunchrooms. 100% total recycled content. Meets or exceeds all EPA procurement guidelines for post-consumer waste. 15 x 17. 100 napkins per pack; 30 packs (3,000 napkins) per case.

MAC 0021 **Case**

C. Beverage Napkins

Convenient, space-saving Easy Reach® pack. One-ply, white beverage napkins. 100% total recycled content. Meets or exceeds all EPA procurement guidelines for post-consumer waste. 9.5 x 9.5. 500 napkins per pack; 8 packs (4,000 napkins) per case.

MAC 0028 **Case**



D. SCOTT® Dinner Napkins

Perfect for business or home. White with embossed border. Two-ply. Open 17 x 14½; folded 4½ x 7½. ½ fold. 300 napkins per pack; 10 packs (3,000 napkins) per case.

KCC 98200 **Case**

E. SCOTT® Tall Fold Dispenser Napkins

Ideal for lunchrooms and cafeterias. White with embossed border. One-ply. Open 13½ x 7; folded 6¾ x 3¾. Dispenser fold. 250 napkins per pack; 40 packs (10,000 napkins) per case.

KCC 98710 **Case**

F. SCOTT® MEGACARTRIDGE Dispenser Napkins

The perfect solution to napkin overuse. Offers one-at-a-time dispensing, easy loading, high capacity and reduced consumption. White, one-ply. Open 6.5 x 8.4; folded 4¼ x 6½. ½ fold. For use with SCOTT® MEGACARTRIDGE dispenser (not incl.). 875 napkins per pack; 6 packs (5,250 napkins) per case.

KCC 98908 **Case**



A



B



C



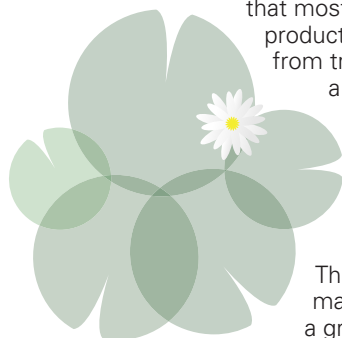
D



E



F



We've all heard about the environmental concern about "old-growth forests" but did you know that most paper, cardboard and products made from these are from trees that were grown as a renewable resource?

Forest products—other than those from unique environments like old-growth forests—can be re-seeded, re-grown, re-harvested and recycled. This often makes products made of paper or cardboard a greener choice than plastics and foam. Of course, the best solution is always to reduce and reuse when possible, but using renewable resources can help, too.

<http://www.fscus.org/>