

**Applications?** ... for BIG bags: refuse/trash bags, leaf, garden etc; ... and for SMALL bags: produce, parts, sandwich, deli, utility, and clean-covers (for medical equipment where sterilisation isn't an option)

**Finishings?** ... as any flat bag: straight-top or wave-top, handle holes, doorknob holes, etc. **Presentations?** ... singles (usual for large bags), stacks, boxed, wickets, etc., or **rolls** -- side-by-side -- for convenience, esp. with smaller bags.

*How do they work?* a light tug at *Xbag's grip holes*<sup>™</sup> pulls front & back in opposite directions so the 'cling' lets go.



'Grasping points", one at front right and one at rear left (or vice versa), are where you can grip just one panel, and there's one for the front and one for the back. They work like the "edge strips<sup>TM</sup>" of a *Zbag.* "Grip holes" show where to grip, and show which end is top.

**Technical**: *Xbags* are a subtle change; conversion is **easy** (*just add punches*). *Materials*? ...as now, or simpler.

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