



Mechanical Foam Pads color coded to our compounds, sealants and wax products



Backing plate designed to fit our pads



Porter Cable 7424 Random Orbital Polisher



Britemax Pro Finish Buffing Pads

Our are made of the finest mechanical foam structures available . Most foam pads are designed from “filter foam” that traps liquid or filtering particles. They break apart more rapidly and do not produce a substantial difference of results from one to the next with the exception of “hard foams” that can cause more scratching with the wrong application. **Pro Finish Pads** assist the compound or polish to perform a more effective job without damaging painted surfaces. The variable contact surface is designed for less splatter of product. The hook and loop backings are bonded, not glued to the pads to prevent delaminating that can cause costly damage. These pads offer a patented “**no bump damage**” rib so the backing plate never makes contact with painted surfaces.

When used on a variable speed orbital the results are impressive with no swirls from start to finish. Using this orbital application process, even the inexperienced user can achieve professional results quickly and easily. No more chasing swirls!!!