



PERFORATION-FREE URETHANE BACKING (PATENT PENDING)

ProFlow™, our new secondary backing system, has revolutionized the way synthetic turf systems drain. Most turf systems drain through an extremely thin coating of urethane which compromises tuft-bind, or drainage holes which compromise dimensional stability. The ProFlow secondary backing system is completely water permeable so water flow is maximized. At the same time this coating, or secondary backing, completely saturates all the fibers so tuft-bind is maximized and the absence of drainage holes means that your surface is as stable as it can be. No other turf company can offer you this beneficial new technology, because we invented it.

PROFLOW BACKING FEATURES:

- Surface fibers remain undisturbed by perforation process
- Drainage is not dependent on the quality of the perforation
- Enhanced dimensional stability (straighter lines)
- · Proprietary technology
- Structural integrity of the backing is not compromised by holes
- Water flows directly through the ProFlow coating without the need for drainage holes
- Drains 2X 3X as fast as standard perforated backing
- Tuft-Bind results are the same or better than standard urethane coating

PROFLOW TEST RESULTS:

FEATURED	PERFORATED URETHANE	PROFLOW COATING
DRAINAGE RATE	>53.0" / HR	>104.6" / HR
TUFT BIND	>9 LBS / FORCE	>12.5 LBS / FORCE

- **✓** 100% AMERICAN INNOVATION
- **✓** 100% AMERICAN OWNED
- **✓** 100% AMERICAN WORKFORCE







PROFLOW COATING -WATER FLOWS RIGHT THROUGH







www.robertsonsurfaces.com

