

FOR IMMEDIATE RELEASE

## **WALTER SURFACE TECHNOLOGIES LAUNCHES SHOCK RESISTANT EXTRA-THICK POLYETHYLENE CARRY CASE FOR SST™ DRILL BIT SETS**

**Montreal, QC/ Windsor, CT** August 10<sup>th</sup> 2017 – [Walter Surface Technologies](http://Walter Surface Technologies), the global industry leader in surface treatment technologies, announced the launch of their professional grade shock-resistant, extra-thick polyethylene carrying case for their Super Speed Tip (SST™) drill bits. Optimized from the celebrated original Walter metal index containers, the new highly visible orange polyethylene case offers increased durability and improved drill bit storage.

The bright orange polyethylene case withstands extreme temperature variations, and eliminates corrosion. The use of polyethylene has added malleability to the carrying case which ensures the drill bits stay seated if dropped. Designed to protect bits from water, rust, oil, grease and other contaminants, this durable solution is available in both rectangular and round cases. The rectangular variant is ideal for use in a shop environment where they can be easily stored in a drawer or on a shelf, while the round option is an excellent option for contractors or off-site operations. Equipped with a belt clip, the round case can be easily hooked into a belt loop and thus allows users to have drill bits easily and readily available when working outside or on a job site. Both options have drill bit sizes clearly marked on inside panels for easy identification and selection.

“We are constantly innovating to provide our customers with solutions to help them work better”, says Ryan Boyd, Product Manager, Tooling and Power Tools for Walter Surface Technologies. “We are excited to launch the new polyethylene cases because they are a simple yet functional and durable choice which are built to last” he continues.

The new polyethylene carrying cases are available now. For more information, visit [walter.com](http://walter.com)

### ***About Walter Surface Technologies***

Walter Surface Technologies provides innovative solutions for the global metal working industry. From high performance abrasives, power tools and tooling to industrial parts washing systems, cleaners, degreasers and lubricants Walter focuses on helping its customers work better. Founded in 1952, the company is established in 7 countries throughout North America, South America and Europe.

###

## Press Release



**Contact:**

Cynthia Ruffino  
Walter Surface Technologies  
514.210.5632  
[cruffino@walter.com](mailto:cruffino@walter.com)

**Social Media**

