

## Non-Woven Flap Discs



Non-Woven Flap Discs are used for the deburring, polishing and blending of all kinds of surfaces and welds. Particularly popular for stainless steel applications. Offering a range of satin or mirror finishes.

Santek flap Discs are made in a range of different constructions, offering a choice in flexibility, aggression, hardness and cutting action.



### Safety

Non-Woven Flap Discs perform best between 15-50m/s, this giving the optimum balance between stock removal, surface finish, cutting temperature and life.

**NB! Excess speed is dangerous and may result in the disc disintegration, flaps pulling out, grain shedding and overheating.**

**NEVER USE FLAP DISCS AT SPEEDS IN EXCESS OF 60m/s.**

Do not use wet or in any coolant or oil.

Use in accordance to ANSI B7.1.

### Standard Sizes Surface Conditioning \*

Diameter	V-Fine	Fine	Med	Coarse
115mm	●	●	●	●
178mm	●	●	●	●



### Standard Sizes Non-Woven Interleaved Δ

Diameter	V-Fine P240	Fine P180	Med P120	Coarse P80
115mm	●	●	●	●
178mm	●	●	●	●



### Standard Sizes Non-Woven Fleece Δ

Diameter	V-Fine	Fine	Med	Coarse
115mm	●	●	●	●
178mm	●	●	●	●

### Standard Sizes Quick-Strip Δ

Diameter	V-Fine	Fine	Med	Coarse
115mm	●	●	●	●
178mm	●	●	●	●



### Standard Sizes Quick-Strip \*

Diameter	Coarse P80
115mm	●
178mm	●



Unitized Discs are available with both Alox and SiC. Available in a Soft, Med and Hard compound.