

PREMIER FLAT BLADE

 Nano-Tech

Nano tech graphite coating

Provides a long lasting, streak-free wipe in all season

 Easy-Fit

Easy fit

Easy fit without tools, thanks to multifunctional adaptor

 All Season

All Season

Aerodynamic design, streamlined spoiler design for superior wiping performance

 Durable

Durable

High carbon steel flexor, flexible design snugly conforms to various windshield curves



Premier flat blade

- Nano tech graphite coating, provides a long lasting, streak-free wipe in all season- Aerodynamic design, streamlined spoiler design for superior wiping performance- High carbon steel flexor, flexible design snugly conforms to various windshield curves- Easy fit without tools, thanks to multifunctional adaptor

Product family datasheet

Technical data

Product description	General Product Information		Additional product data	Hardware Features
	Global order reference	Design / version	Wiper sizes	Mount Type
-	OSFB14, OSFB15, OSFB16, OSFB17, OSFB18, OSFB19, OSFB20, OSFB21, OSFB22, OSFB24, OSFB26, OSFB28	Advanced beam technology	OSFB28 - 28"/700mm / OSFB26 - 26"/650mm / OSFB24 - 24"/600mm / OSFB22 - 22"/550mm / OSFB21 - 21"/525mm / OSFB20 - 20"/500mm / OSFB19 - 19"/475mm / OSFB18 - 18"/450mm / OSFB17 - 17"/425mm / OSFB16 - 16"/400mm / OSFB15 - 15"/375mm / OSFB14 - 14"/350mm	pre-fitted adaptor for hook arms

Product description	Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)			
	Date of declaration	Primary article identifier	Candidate list substance 1	Declaration no. in SCIP database
-	16-08-2024	4062172292535 4062172292634 4062172292559 4062172292658 4062172292474 4062172292573 4062172292672 4062172292498 4062172292597 4062172292696 4062172292511 4062172292610	No declarable substances contained	In work

Product family datasheet

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

