PAGOSA® Wide Straightback Temples











Black	Frame
-------	-------

VGSB570T•

Part Lens
VGSB518T

Bronze Anti-Fog
VGSB522T

Forest Gray Anti-Fog
VGSB523

Polarized Forest Gray
VGSB565T

Ice Blue Mirror Anti-Fog

Silver Mirror Anti-Fog

White Frame

Part Lens
VGSW518T

WGSW522T

Forest Gray Anti-Fog
VGSW561

Polarized Ice Blue Mirror
VGSW565T

Ice Blue Mirror Anti-Fog

- Wide straightback temples.
- Soft rubber nosepiece.
- Anti-fog, scratch resistant polycarbonate lens provides 99% UVA/B/C protection.

GENERAL SPECIFICATION	
Bridge: 12mm	
Lens Base: 8 Curve	
Lens Size Diagonal: 68mm	
Lens Size Vertical: 39mm	
Lens Thickness: 2.0mm	
Overall Length (Lens-Tip): 120mm	
Overall Width (Hinge-Hinge): 133mm	
Weight: 32g	



PACKAGING	
Static sticker on bottom left lens	
Temple sticker hanging from left temple	
Each glass placed in VG polybag	
Case: 300 pcs	

COMPONENT	MATERIAL	FEATURES	
Lens	Polycarbonate	8 base curve provides protection	
		Shatter-resistant lens from optical grade PC material	
Frame	Polycarbonate	Stylish precision frame with shiny finish	
Temple	Polycarbonate	Fashionable and comfortable temple design	
		Soft TPR nose pad and temple inserts provide secure, non-slip fit for all day	
		comfort	

PART	LENS	LENS MARKING	FRAME MARKING
VGSB518T	Bronze Anti-Fog	P+S	P Z87 +
VGSB522T	Forest Gray Anti-Fog	P+S	P Z87 +
VGSB523	Polarized Forest Gray	P+S	P Z87 +
VGSB565T	lce Blue Mirror Anti-Fog	P+S	P Z87 +
VGSB570T	Silver Mirror Anti-Fog	P+S	P Z87 +
VGSW518T	Bronze Anti-Fog	P+S	P Z87 +
VGSW522T	Forest Gray Anti-Fog	P+S	P Z87 +
VGSW561	Polarized Ice Blue Mirror	P+S	P Z87 +
VGSW565T	lce Blue Mirror Anti-Fog	P+S	P Z87 +

LENS MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

H: Small Head Size

S: Special Purpose

UV Filter Transmittance:

U2: Max Effective Far UV= .1% / Max Near UV= 3.7%

U2.5: Max Effective Far UV= .1% / Max Near UV= 2.3%

U3: Max Effective Far UV= .07% / Max Near UV= 1.4%

U4: Max Effective Far UV= .04% / Max Near UV= .5%

U5: Max Effective Far UV= .02% / Max Near UV= .2%

U6: Max Effective Far UV= .01% / Max Near UV= .1%

Visible Light Filters:

L1.3: 85% Max. Visible Light L1.7: 55% Max. Visible Light L2.5: 29% Max. Visible Light

L3: 18% Max. Visible Light

FRAME MARKING

Symbols:

P: Manufacturer's mark

Z87: ANSI standard for Eye and Face protection devices

+: High Impact

P c SEI CAN/CSA Z94.3-07: CAN/CSA for protection devices