



# FREEZE SERIES

## FREEZE SOLID

New Era Solid provides a wider foot print on the lane than previous Freeze coverstocks for more overall reaction. The Modified Messenger core is one of the most successful cores in Columbia 300's great history.

**NEW!**

COLOR	BLACK / PURPLE / YELLOW
REACTION	MORE OVERALL HOOK
VENEER	NEW ERA SOLID
SURFACE	2000 POWERHOUSE™ FACTORY FINISH POLISH
CORE	SYMMETRIC
LANE CONDITION	MEDIUM TO DRY
WEIGHTS	10-16 LBS
RG VALUE 16# 2.56	DIFF. 16# 0.045
RG VALUE 15# 2.56	DIFF. 15# 0.047
RG VALUE 14# 2.56	DIFF. 14# 0.049

888.88



STYLE #029744-1666xx

## FREEZE HYBRID

New Era Hybrid is the perfect mix of solid and pearl materials and is designed for great length and strong back end. The Modified Messenger core is one of the most successful cores in Columbia 300's great history.

**NEW!**

COLOR	BLACK / BLUE / SILVER
REACTION	STRONG BACKEND
VENEER	NEW ERA HYBRID
SURFACE	2000 POWERHOUSE™ FACTORY FINISH POLISH
CORE	SYMMETRIC
LANE CONDITION	MEDIUM TO DRY
WEIGHTS	10-16 LBS
RG VALUE 16# 2.56	DIFF. 16# 0.045
RG VALUE 15# 2.56	DIFF. 15# 0.047
RG VALUE 14# 2.56	DIFF. 14# 0.049

888.88



STYLE #029744-1667xx



BLUE / GREEN  
STYLE #029744-6100xx



SCARLET / BLACK  
STYLE #029744-1244xx





# POLYESTER



**NEW!**

**BLUE / PURPLE / WHITE**  
STYLE #029744-1802xx



**NEW!**

**BLACK/EMERALD/SILVER**  
STYLE #029744-1803xx



**ORANGE/PURPLE/BLUE**  
STYLE #029744-0995xx



**BLACK/PURPLE/YELLOW**  
STYLE #029744-0994xx



**SCARLET/GOLD/BLACK**  
STYLE #029744-1179xx



**PINK / BLACK**  
STYLE #029744-1178xx



**BLUE / BLACK / SILVER**  
STYLE #029744-1234xx

## WHITE DOT

The White Dot is the most popular polyester ball in history because of its consistent durability and color. Whether you're a youth bowler or a beginner, or an experienced bowler who needs to pick up some spares, Columbia 300 has a White Dot that will fit your personality and improve your game.

COLOR	7 COLORS
VENEER	POLYESTER
SURFACE	POLISHED
CORE	PANCAKE
CORE TYPE	SYMMETRIC
LANE CONDITION	DRY
WEIGHTS	6, 8 - 16 LBS

**888.88**