

# **NEW SCHOOL CAMBER**

The composition of Hybrid Camber POP is found in two different shapes: Long Directional for enhanced float and Twin Directional for all-mountain pleasure. Twin Directional boards feature a twin shape with a directional construction. This makes them precision all-mountain riding tools and park and pipe machines and is perfect for riding switch to include backcountry freestyle in its remit.



# **AGILITY AT SLOW SPEEDS**

through the tapered section between the bindings that enhances torsional flexibility, enabling tighter turns and greater agility.

# **CONTROL AT HIGH SPEED**

and maximum grip when charging down groomers. Similar to classic Camber boards, the effective edge maintains full contact with the snow from tip to tail at high speeds.









X HYBRID CAMBER POP

# TRUE 2.0 GREY

#### ARTICLE NUMBER

331605

#### PRODUCT FEATURES

CAMBER	nybria Calliber Pop
ARCHITECTURES	Easy Board Architecture
FLEX INDEX	5
BASE	Extruded Base

#### TERRAIN & PERFORMANCE

GROOMERS	
POWDER	
PARK	
EASY HANDLING	
POP	
TORSIONAL AGILITY	

#### PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
148	24,4 (24,8)	113,5	7,3/6,8/7,3	52	1,0
151	24,7 (25,1)	115,5	7,5/7,0/7,5	54	1,0
154	25,1 (25,5)	117,5	7,7/7,2/7,7	56	1,0
157	25,5 (25,9)	119,5	7,9/7,4/7,9	58	1,0
159W	26,1 (26,5)	119,5	8,1/7,6/8,1	58	1,0
161	25,9 (26,3)	122,5	8,1/7,6/8,1	60	1,0
164W	26.5 (26.9)	124.5	8.3/7.8/8.3	60	1.0

## TRUE 2.0 ICE

#### ARTICLE NUMBER

331614

#### PRODUCT FEATURES

CAMBER	Hybrid Camber Pop
ARCHITECTURES	Easy Board Architecture
FLEX INDEX	5
BASE	Extruded Base

#### TERRAIN & PERFORMANCE

GROOMERS	
POWDER	
PARK	
EASY HANDLING	
POP	
TORSIONAL AGILITY	

## PRODUCT DETAILS

LENGTH (CM)	WAIST (CM)	EFFECTIVE EDGE (CM)	SIDECUT (M)	MED. STANCE (CM)	SETBACK (CM)
148	24,4 (24,8)	113,5	7,3/6,8/7,3	52	1,0
151	24,7 (25,1)	115,5	7,5/7,0/7,5	54	1,0
154	25,1 (25,5)	117,5	7,7/7,2/7,7	56	1,0
157	25,5 (25,9)	119,5	7,9/7,4/7,9	58	1,0
159W	26,1 (26,5)	119,5	8,1/7,6/8,1	58	1,0
161	25,9 (26,3)	122,5	8,1/7,6/8,1	60	1,0
164W	26,5 (26,9)	124,5	8,3/7,8/8,3	60	1,0

14 — 15 BOARDS