

# VOKEY DESIGN SPIN MILLED™ WEDGES

## SPECIFICATIONS

	MODEL	LOFT	BOUNCE	LIE	LENGTH	SW	TOUR CHROME	OIL CAN	BLACK NICKEL	SHAFT
Pitching	<b>48.06</b>	48°	6°	64°	35.75"	D2	RH/LH	RH	-	DG S200
	<b>50.08</b>	50°	8°	64°	35.50"	D4	RH/LH	RH	-	DG S200
Sand	<b>52.08</b>	52°	8°	64°	35.50"	D4	RH/LH	RH	RH	DG S200
	<b>54.08</b>	54°	8°	64°	35.25"	D5	RH	RH	RH	DG S200
	<b>54.11</b>	54°	11°	64°	35.25"	D5	RH/LH	RH	RH	DG S200
	<b>54.14</b>	54°	14°	64°	35.25"	D5	RH	RH	RH	DG S200
	<b>56.08</b>	56°	8°	64°	35.25"	D5	RH	RH	RH	DG S200
	<b>56.11</b>	56°	11°	64°	35.25"	D5	RH/LH	RH	RH	DG S200
	<b>56.14</b>	56°	14°	64°	35.25"	D5	RH	RH	RH	DG S200
	<b>58.04</b>	58°	4°	64°	35.00"	D5	RH	RH	RH	DG S200
	<b>58.08</b>	58°	8°	64°	35.00"	D5	RH/LH	RH	RH	DG S200
	<b>58.12</b>	58°	12°	64°	35.00"	D5	RH	RH	RH	DG S200
Lob	<b>60.04</b>	60°	4°	64°	35.00"	D5	RH	RH	RH	DG S200
	<b>60.07</b>	60°	7°	64°	35.00"	D5	RH/LH	RH	RH	DG S200
	<b>60.10</b>	60°	10°	64°	35.00"	D5	RH	RH	RH	DG S200
	<b>62.07</b>	62°	7°	64°	34.75"	D5	RH/LH	RH	-	DG S200
	<b>64.07</b>	64°	7°	64°	34.75"	D5	RH/LH	RH	-	DG S200

## CUSTOM OPTIONS

### TOUR CHROME

LENGTH	LIE	LOFT
+2" / -1"	+2° / -2°	+1° / -1°

### OIL CAN

LENGTH	LIE	LOFT
+2" / -1"	+4° / -4°	+2° / -2°

### BLACK NICKEL

LENGTH	LIE	LOFT
+2" / -1"	+2° / -2°	+1° / -1°

## CUSTOM SHAFTS

### SHAFT MODEL

SHAFT MODEL	FLEX	UP-CHARGE
<b>Aldila NV 105 Iron</b>	<b>R, S, X</b>	<b>Yes</b>
Aldila Titleist VS Proto-T 55	L	No
Aldila Titleist VS Proto-T 75	A, R, S	No
Aldila Titleist VS Proto-T 85	S, R	No
<b>Grafalloy Prolaunch Red</b>	<b>R, S, X</b>	<b>Yes</b>
Precision Project X	5.0, 5.5, 6.0, 6.5	Yes
<b>Precision Project X</b>	<b>7.0</b>	<b>Yes</b>
Precision Project X Flighted	5.0, 5.5, 6.0, 6.5	Yes
<b>Precision Rifle</b>	<b>4.0, 4.5, 7.0, 7.5</b>	<b>Yes</b>
Precision Rifle	5.0, 5.5, 6.0, 6.5	Yes
Titleist NS Pro 100 by Nippon	R, S, X	No
Titleist NS Pro 970 by Nippon	L, Soft R, R, S, X	No

### SHAFT MODEL

SHAFT MODEL	FLEX	UP-CHARGE
Titleist TriSpec	R, S, X	No
True Temper Dynamic Gold	R3, R4, S2, S3, S4, X1	No
True Temper Dynamic Gold w/Sensicore	R3, R4, S2, S3, S4, X1	Yes
True Temper Dynamic Gold High Launch	R3, S3, X1	No
<b>True Temper Dynamic Gold High Launch w/Sensicore</b>	<b>R3, S3, X1</b>	<b>Yes</b>
<b>True Temper Dynamic Gold SL</b>	<b>X1</b>	<b>Yes</b>
True Temper Dynamic Gold SL	R3, S3	Yes
<b>True Temper Dynamic Gold SL w/Sensicore</b>	<b>R3, S3, X1</b>	<b>Yes</b>
<b>True Temper Dynalite Gold</b>	<b>R3, S3, X1</b>	<b>No</b>
<b>True Temper Dynalite Gold w/Sensicore</b>	<b>R3, S3, X1</b>	<b>Yes</b>
<b>Dynalite Gold SL</b>	<b>R3, S3, X1</b>	<b>No</b>
<b>Dynalite Gold SL w/Sensicore</b>	<b>R3, S3, X1</b>	<b>Yes</b>

\*Shafts listed in bold require additional lead-time.

For more information, please call our consumer hotline at 1-888-324-4766.  
©2008 Acushnet Company. All rights reserved. Acushnet Company is an operating company of Fortune Brands, Inc. NYSE: FTO

*Titleist*

*Titleist*

# VOKEY DESIGN SPIN MILLED™ WEDGES

MORE WEDGES TO CHOOSE FROM MEANS MORE WAYS TO HIT IT CLOSE.





# VOKEY DESIGN SPIN MILLED™ WEDGES.

## MORE WEDGES TO CHOOSE FROM MEANS MORE WAYS TO HIT IT CLOSE.

**MORE CHOICES** - A full range of lofts from 48 to 64 degrees and low, mid and full bounce sole options are available in three distinct, non-glare finishes.

**TOUR VALIDATED** - Each design is based on Bob's experience working with the best players in the world. Vokey Design wedges have been #1 on the PGA Tour since 2004.

**HAND GROUND SOLES** - Each tour-proven sole design has been hand ground by Bob based on continuous input from tour professionals.

**PRECISE SHAPES** - The profile for each wedge has been precisely created using CAD to perfectly blend the size, shape, topline thickness and offset from loft to loft.

**MACHINED GROOVES** - Precisely machined, aggressive geometry grooves for superior spin and shot-stopping control.

**30% GREATER GROOVE VOLUME** - Steeper sides and groove depth increase moisture, grass and debris removal from the face for cleaner contact.

**ROUGHENED FACE TEXTURE** - Milled micro-edges provide additional gripping power for better spin retention on full and partial shots.

**SOFT 8620 CARBON STEEL** - Soft material provides the superior touch, feel and distance control required to execute delicate short-game shots.

Roughened Face Texture with Micro Edges for Greater Stopping Power and Control



**Tour Chrome**  
Rich, non-glare satin chrome finish

**Black Nickel**  
Black Nickel finish for a rich, non-glare look at address

**Oil Can**  
Oil-oxide finish will age over time leaving a raw wedge

### GROOVE PROFILE COMPARISON

VOKEY DESIGN SPIN MILLED VS. STANDARD U GROOVES



\*Vokey Spin Milled Wedges feature a modified Spin Milled groove with a 12° draft angle for optimum spin performance and control in the 48°, 50° and 52° lofts which are commonly used for full-shots from the fairway.



## DESIGN ELEMENTS EFFECTING WEDGE PERFORMANCE

### BOUNCE ANGLE

The angle created between the ground and a line tangent to the bottom of the sole.



#### LOWER BOUNCE PERFORMS BETTER FOR:

- Sweeper/Slider players with a shallow attack angle
- Firm sand and fairway conditions

#### HIGHER BOUNCE PERFORMS BETTER FOR:

- Driver/Digger players with a steeper attack angle
- Soft sand and fairway conditions

### SOLE WIDTH

The distance from the leading to trailing edge of the sole.



#### NARROWER SOLE PERFORMS BETTER FOR:

- Sweeper/Slider players with a shallow attack angle
- Firm sand and fairway conditions

#### WIDER SOLE PERFORMS BETTER FOR:

- Driver/Digger players with a steeper attack angle
- Soft sand and fairway conditions

### SOLE CAMBER

The radius from the leading to trailing edge that enhances playability and minimizes turf drag.



#### LESS SOLE CAMBER PERFORMS BETTER FOR:

- Players who like to play shots with a square clubface
- Players who want the wedge to play with more effective bounce
- Softer conditions or for Driver/Digger type players

#### MORE SOLE CAMBER PERFORMS BETTER FOR:

- Players who like to open the club for creative shot-making
- Players who want the wedge to play with less effective bounce
- Firmer conditions or for Sweeper/Slider type players

### SOLE GRIND

The sole relief that allows for shot making from different turf and sand conditions.



#### HEEL & TOE RELIEF:

- Allows for the wedge to be opened without excess turf drag
- Provides greater shot-making options for the player
- Can reduce the effective bounce

#### LEADING & TRAILING EDGE RELIEF:

- Rounder leading edge reduces digging in soft conditions
- Trailing edge relief allows for greater shot-making
- Provides for greater versatility from all types of lies

## 48.06

Pitching wedge with 6° of bounce. Moderate offset, medium sole width and camber and a softened trailing edge for reduced turf drag. Excellent for full/pitch shots from the fairway and green-side chipping.



## 50.08

Gap wedge with 8° of bounce. Slight offset, medium sole width and camber and a softened trailing edge for reduced turf drag. Excellent for full shots, long bunker shots and green-side chipping.



## 52.08

Gap wedge with 8° of bounce. Slight offset, medium sole width with enhanced camber and a softened trailing edge for reduced turf drag. A versatile wedge for full and long bunker shots and green-side chipping.



## 54.08

Sand wedge with 8° of bounce. Medium sole width with enhanced camber and a softened trailing edge for reduced turf drag. Excellent in firm conditions and for sliders. A versatile wedge that can be easily opened for a variety of shots.



## 54.11

Sand wedge with 11° of bounce. Medium sole width and camber and a softened trailing edge for reduced turf drag. An all condition wedge versatile from both the sand and grass.



## 54.14

Sand wedge with 14° of bounce. Medium sole width with reduced camber and a softened trailing edge for reduced turf drag. Excellent in soft conditions and for diggers. A versatile wedge from both the sand and grass.



### 56.08

Sand wedge with 8° of bounce, medium sole width with enhanced camber and a softened trailing edge for reduced turf drag. Excellent in firm conditions and for sliders. A versatile wedge that can be opened for a variety of shots.



### 56.11

Sand wedge with 11° of bounce. Medium sole width and camber and a softened trailing edge for reduced turf drag. An all-condition wedge versatile from both the sand and grass.



### 56.14

Sand wedge with 14° of bounce. Medium sole width with reduced camber and a softened trailing edge for reduced turf drag. Excellent in soft conditions and for diggers. Versatile from both the sand and grass.



### 58.04

Sand wedge with 4° of bounce. Medium-wide sole with enhanced front-to-back camber and heel-to-toe radius for versatility. A shot-makers wedge that can be easily opened. Good in all conditions from both the sand and grass.



### 58.08

Sand wedge with 8° of bounce, medium sole width and camber and sculpted trailing edge relief for shot-making. An all condition wedge that can be easily opened. Versatile from both the sand and grass.



### 58.12

Sand wedge with 12° of bounce, medium sole width with reduced camber and sculpted trailing edge relief for shot making. Excellent in soft conditions and for diggers. Versatile from both the sand and grass.



### 60.04

Lob wedge with 4° of bounce, narrow sole with medium camber, small effective bounce surface with a fully relieved back for minimal turf drag. Excellent in firm conditions and for sliders. A versatile wedge that can be easily opened for a variety of shots.



### 60.07

Lob wedge with 7° of bounce, medium wide sole with enhanced camber, softened trailing edge and heel and toe relief for reduced turf drag. An all condition wedge versatile from both the sand and grass.



### 60.10

Lob wedge with 10° of bounce, medium wide sole with enhanced front-to-back camber and heel-to-toe radius for versatility. Excellent in soft sand and fairway conditions and for diggers.



### 62.07

Lob wedge with 7° of bounce. Medium wide sole with enhanced camber, softened trailing edge and a relieved heel and toe for reduced turf drag. An all condition wedge versatile from both the sand and grass.



### 64.07

Lob wedge with 7° of bounce, narrow sole with medium camber, small effective bounce surface with a fully relieved back for minimal turf drag. Excellent in firm conditions and for sliders.

