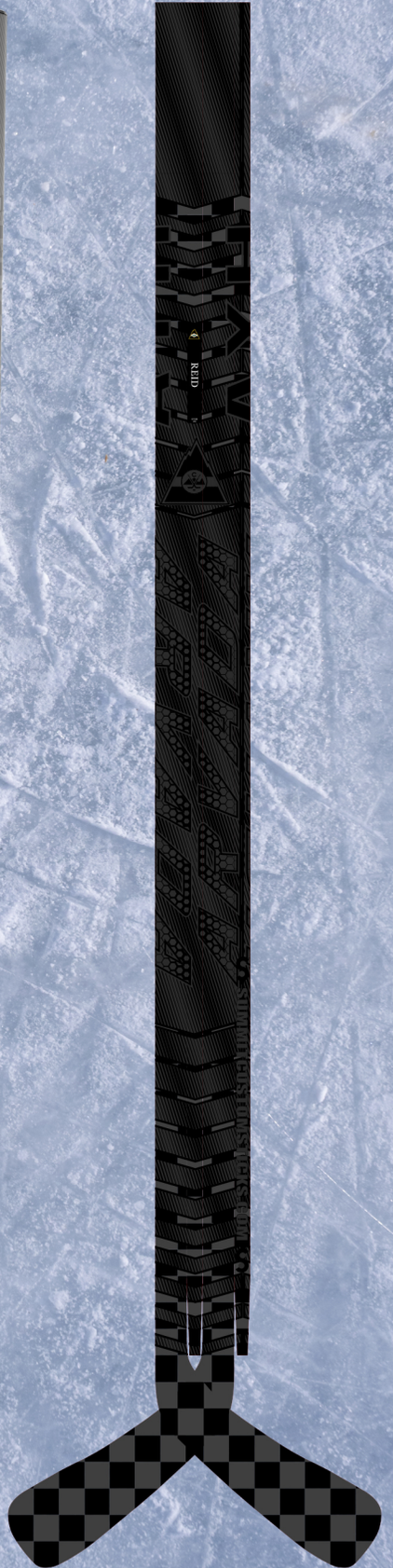
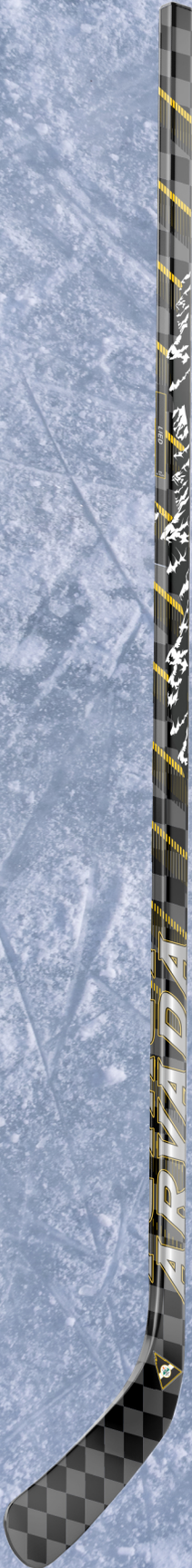


SUMMIT CUSTOM STICKS



SUMMIT CUSTOM STICKS

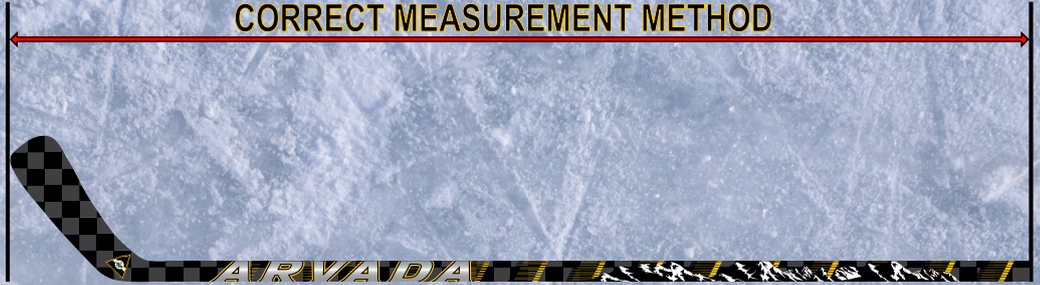
Length (1" increments)

Junior: 47" - 58"

Intermediate: 59" - 65"

Senior: 60" - 71"

CORRECT MEASUREMENT METHOD



Paddle Height

Junior: 21", 22", 23"

Intermediate: 24", 25"

Senior: 26", 27"

CORRECT MEASUREMENT METHOD



S02 (Kronwall)
Curve: Heel
Face: Open
Toe: Square
Length: Long
Lie: 7



S14 (Toews-Right Only)
Curve: 3/8" Mid-Toe
Face: Slightly Open
Toe: Round
Length: Medium
Lie: 6



S28 (McDavid)
Curve: Mid-Toe
Face: Open
Toe: Round
Length: Medium
Lie: 6



S88 (Kane)
Curve: 9/16" Mid
Face: Slightly Open
Toe: Round
Length: Medium
Lie: 6



S90 (Tavares)
Curve: Mid
Face: Open
Toe: Round
Length: Long
Lie: 5



S92 (Backstrom)
Curve: 1/2" Mid-Toe
Face: Open
Toe: Round
Length: Medium
Lie: 5.5



S92M (Max)
Curve: 1/2" Mid-Toe
Face: Open
Toe: Round
Length: Medium
Lie: 5.5



S91 (Staal)
Curve: 1/2" Mid-Heel
Face: Open Wedge
Toe: Round
Length: Long
Lie: 6



S9 (Stamkos)
Curve: 3/8" Mid-Heel
Face: Open
Toe: Round
Length: Medium
Lie: 5



S08 (Crazy Ovi)
Curve: Heel
Face: Open
Toe: Round
Length: Long
Lie: 5



S77 (Coffey)
Curve: Mid
Face: Open
Toe: Round
Length: Long
Lie: 5.5

Curve

Junior: S92, S28

Int/Sr: All Patterns



SUMMIT CUSTOM STICKS

Flex

Junior: 20 - 50

Intermediate: 35 - 65

Senior: 55 - 112

Grip

← Least Grippy

Most Grippy →

Matte
No
Grip

Matte
Grip

Glossy
No
Grip

Glossy
Grip

Texture

#0 No Texture

#1 Tactile - Small raised nubs covering the stick

#2 Candy Cane - Small raised nubs in candy cane pattern

#3 Ribbed Corners - Raised horizontal ribs on the corners of the shaft

#4 Spiral Corners - Raised angled ribs on the corners of the shaft

#1

#2

#3

#4



Kickpoint

Kickpoint is an important feature of hockey sticks which determines the stick's ability to store and release energy. It is the area of the stick's shaft where the shaft bends the most. Low and mid kickpoints are the most popular.

Low Kickpoint

Low kickpoint hockey sticks are designed for players who prefer to take quick, snap shots from in tight. These shots are generated from near the bottom of the stick blade, allowing for a quick and accurate release.

Mid Kickpoint

A mid kickpoint helps the stick store and then release energy as it is being flexed, which gives players greater power and control when shooting. It is ideal for players looking for a balance between power and accuracy.

High Kickpoint

High kickpoint sticks flex at the upper portion of the shaft and are built to deliver maximum shot power due to the amount of energy required to load them. These sticks are formulated for players who need to take hard shots from distance.

