

OCTOBER'S VERY OWN

134 Park Lawn Road, Unit 107 Etobicoke, ON M8Y 3H8



JANUARY 9 2026 REVISION: COLOUR CODE ON "HOOD LOGO OPTION 2" UPDATED



Style Name: NHL 26 Leafs Graphic Hoodie

Artwork Number: OVOF26_015_P

Style Number:

Sample Size: Medium

Date Created: October 3 2025

Fabric:

Deco/Artwork:
Discharge Tonal Print

Designer: Chris Maddever

OCTOBER'S VERY OWN

134 Park Lawn Road, Unit 107 Etobicoke, ON M8Y 3H8



JANUARY 9 2026 REVISION: COLOUR CODE ON "HOOD LOGO OPTION 2" UPDATED

ARTWORK

FRONT

SEMI TONAL DISHARGE/WATERBASED PRINT

PRINT SIZE: 22"W x 23.23"H



BACK

SEMI TONAL DISHARGE/WATERBASED PRINT

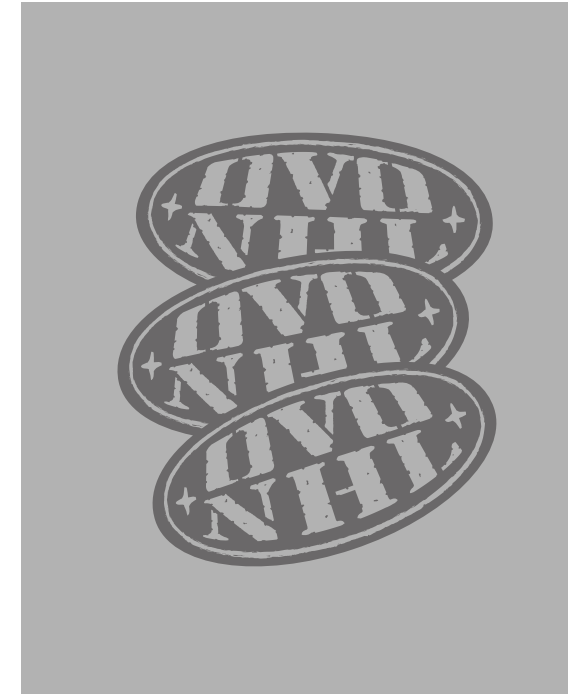
PRINT SIZE: 22.5"W x 25.93"H



SLEEVE

SEMI TONAL DISHARGE/WATERBASED PRINT

PRINT SIZE: 8"W x 9.15"H



PRINT COLOURS

PANTONE 281 C

- ENSURE PRINT IS DARKER THAN GROUND COLOUR

Style Name: NHL 26 Leafs Graphic Hoodie

Artwork Number: OVOF26_015_P

Style Number:

Sample Size: Medium

Date Created: October 3 2025

Fabric:

Deco/Artwork:
Discharge Tonal Print

Designer: Chris Maddever

OCTOBER'S VERY OWN

134 Park Lawn Road, Unit 107 Etobicoke, ON M8Y 3H8



JANUARY 9 2026 REVISION: COLOUR CODE ON "HOOD LOGO OPTION 2" UPDATED

ARTWORK

HOOD LOGO OPTION 1

SATIN / FILL STITCH EMBROIDERY

LOGO SIZE: 1.32"W x 1.5"H



 SATIN STITCH
 FILL STITCH

 PANTONE 281 C

 WHITE

HOOD LOGO OPTION 2

SATIN / FILL STITCH EMBROIDERY

LOGO SIZE: 1.45"W x 1.5"H



 SATIN STITCH
 FILL STITCH

 PANTONE ORANGE 021 C

 BLACK

Style Name: NHL 26 Leafs Graphic Hoodie

Artwork Number: OVOF26_015_P

Style Number:

Sample Size: Medium

Date Created: October 3 2025

Fabric:

Deco/Artwork:
Discharge Tonal Print

Designer: Chris Maddever

OCTOBER'S VERY OWN

134 Park Lawn Road, Unit 107 Etobicoke, ON M8Y 3H8



JANUARY 9 2026 REVISION: COLOUR CODE ON "HOOD LOGO OPTION 2" UPDATED

PLACEMENT



Style Name: NHL 26 Leafs Graphic Hoodie

Artwork Number: OVOF26_015_P

Style Number:

Sample Size: Medium

Date Created: October 3 2025

Fabric:

Deco/Artwork:
Discharge Tonal Print

Designer: Chris Maddever