

36" Standard Gauge Chain Polished Nickel™

2996PN (Polished Nickel)

Project Name: _____
Location: _____
Type: _____
Qty: _____
Comments: _____



Certifications/Qualifications

Location Rating	Accessory, Listing Not Required
www.kichler.com/warranty	

Dimensions

Chain/Stem Length	36"
Weight	2.00 LBS
Length	36.00"
Width	1.00"

Mounting/Installation

Interior/Exterior	Interior
-------------------	----------














Product/Ordering Information


SKU	2996PN
Finish	Nickel
Style	Other
UPC	783927278492


Specifications


Material	STEEL
----------	-------


Additional Finishes


-  Antique Brass
-  Antique Copper
-  Antique Pewter
-  Anvil Iron
-  Brown Stone
-  Brushed Nickel
-  Brushed Pewter
-  Brushed Silver & Gold
-  Cambridge Bronze
-  Carre Bronze
-  Chrome
-  Classic Pewter
-  Distressed Antique White


-  Distressed Black


-  Fox Gold


-  Legacy Bronze


-  Midnight Chrome


-  Mission Bronze


-  Natural Brass


-  Olde Bronze


-  Olde Bronze


-  Painted Brushed Nickel


-  Polished Nickel


-  Polished Stainless Steel


-  Ravenna


-  Raw Steel


-  Rust


-  Satin Nickel


-  Shadow Bronze


-  Silver Leaf


-  Smokey Gray


-  Sterling Gold

-  Tannery Bronze

-  Tannery Bronze w/ Gold Accent

-  Terrene Bronze

-  Warm Bronze

-  Weathered Zinc

Kichler

7711 East Pleasant Valley Road Cleveland, Ohio 44131-8010
Toll free: 866.558.5706 or kichler.com

Notes:

- 1) Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.
- 2) Incandescent Equivalent: The incandescent equivalent as presented is an approximate number and is for reference only.

KICHLER®