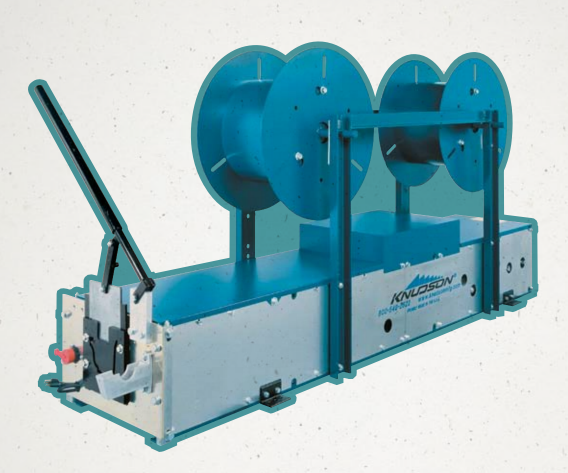
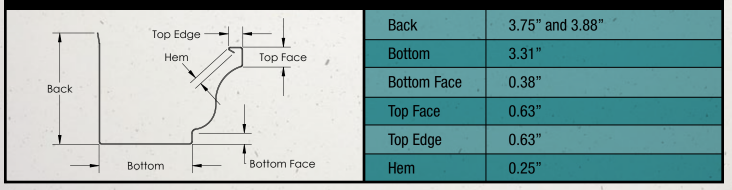


For 5" K-Style seamless gutters, the 1700K-5 machine is our most economical choice. It features a high performance electric motor, double uprights and a single gutter spool. With the K-5, you get all the quality, features, engineering and warranty that have made our roll formers the most trouble-free machines in the industry. It not only transports easily, but there are also removable sides for easy access.





# [1700K-5 Profile Dimensions]





# **Profile Specifications**

700k

### Available 5" K-Style Rain Gutter Profiles:

- 5" K-Style Gutter with Straight Back
- 5" K-Style Gutter with Free Float Hook
- 5" K-Style Gutter with Bottom Beads

#### Profile Dimensions:

Refer to Knudson Engineering Data or Knudson Profile Drawing for Specifications

- Material Types:
- Steel
- Aluminum
- Galvanized, Painted, Pre-Finished, Bare
- Copper

# Painted, Pre-Finished

Bare

# Material Thickness:

<ul> <li>Steel</li> </ul>	0.015 10 0.018 (.38 10 .45-mm)
<ul> <li>Aluminum</li> </ul>	0.023" to 0.032" (.57 to .81-mm)
<ul> <li>Copper</li> </ul>	16 to 20-oz (.53 to .69-mm)
Material Strength:	
Steel	Max Tensile Strength = 48-ksi (330 Mpa)
1.	Max Yield Strength = 33-ksi (230 Mpa)
<ul> <li>Aluminum</li> </ul>	Max Tensile Strength = 33-ksi (230 Mpa)
	Max Yield Strength = 28-ksi (190 Mpa)
<ul> <li>Copper</li> </ul>	Max Tensile Strength = 33-ksi (230 Mpa)
	Max Yield Strength = 28-ksi (190 Mpa)
Strip Width:	a the state
Minimum	11.25" (298-mm)
<ul> <li>Maximum</li> </ul>	12.00" (305-mm)

0.015" to 0.019" (29 to 45 mm

# **Machine Specifications - Mechanical Systems**

#### Dimensions:

 Length 96.00" (2440-mm) Width 21.00" (530-mm) Height 19.50" (500-mm) Height 35.00" (890-mm) including uprights Height 44.00" (1120-mm) including spool · Weight 960-lbs (435-kg)

#### **Roll-Forming Details:**

- Eight (8) Powered Roll-Forming Stations
- Four (4) Station Auxiliary Box-Forming Unit

#### **Production Speed:**

- 35'/min Nominal (60 Hz Electric Motor @1725 rpm)
- 29'/min Nominal (50 Hz Electric Motor @1425 rpm)

#### Drive Train:

- Power Source: Electric Motor
- Power Take-Off: Worm Gear Reducer
- Drive/Forming Rollers: Gear/Sprocket/Roller Chain Drive
- Main Drive Speed: 54 rpm @ 2.50" Drive Dia (60 Hz Electric Motor @1725 rpm)
- Main Drive Speed: 44 rpm @ 2.50" Drive Dia (50 Hz Electric Motor @1425 rpm)

#### Shear Assembly:

- Manually Operated Guillotine Style
- Manually Operated Rack and Pinion Style (optional)
- Manually Operated Cam-Actuated Guillotine Style (optional)

#### **Coil Handling Equipment:**

- Spool: 12" Wide/16" ID
- Double Uprights
- Multi-Width Coil Cradle
- Triple Uprights

#### Airborne Noise Emissions:

Equivalent continuous A-weighted sound pressure level = less than 70 dB (A)

# **Machine Specifications - Electrical Systems**

#### **Electric Power:**

- Line Voltage = 100 to 115 VAC / 200 to 230 VAC (+/- 10%)
- Line Current = 15 Amps
- Line Frequency = 60 / 50 Hz (+/- 1%)
- Line Phase = single phase
- Full Load Current = 12.6 to 14.2 Amps (115 VAC) / 6.3 to 7.1 Amps (230 VAC)
- Fuse Rating = N/A
- Fuse Rating = 5 Amps (optional CE Package)
- Electrical Drawing = 31-0020110 (115 VAC) / 31-0020104 (230 VAC)
- Electrical Drawing = 31-0020109 (115 VAC) / 31-0020105 (230 VAC) (Safety Wiring)
- Electrical Drawing = 31-0020108 (optional: CE Package)
- Electrical Enclosure IP Rating = N/A

# Machine Specifications - Operating Environment

# Ambient Air Temperature:

- +41 to +131-deg Fahrenheit (+5 to +55-deg Celsius)
- Up to 24 hours at 122-deg Fahrenheit (50-deg Celsius)

# **Humidity Range:**

**Altitude Range:** No Restrictions

No Restrictions

# Vibration Shock and Bump:

- · Minimal vehicular transport on maintained roads
- · Off-road transportation not recommended

### Transportation and Storage:

- -13 to +131-deg Fahrenheit (-25 to +55-deg Celsius)
- Up to 24 hours at +158-deg Fahrenheit (+70-deg Celsius)

#### **Explosive Atmosphere:**

Should not be operated in any kind of explosive atmosphere

**Control System:** • Directional Control / Electric Motor Control: Three (3) Position Drum Switch

#### Safety Features:

- · E-Stop Switches (2) Entry and Exit-End
- Safety Switch (1) Exit End

# Top, Side, and Bottom Covers