

**BRIDGEVIEW MANUFACTURING  
PATENT INFORMATION**

United States and Canadian patents for Bale King and Pulldozer brand products current as of January 12, 2022 until this list is next revised. Each list shows the patents applying to all products of the shown model number.

**Bridgeview Manufacturing Inc.  
P.O. Box 4  
Gerald, SK  
S0A 1B0  
(306) 745-2711  
[www.bridgeviewmanufacturing.com](http://www.bridgeviewmanufacturing.com)**

**BALE PROCESSOR PATENTS**

<p><b><u>BALE KING</u></b> <b><u>MODEL 2880</u></b></p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 2881</u></b></p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3000</u></b></p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3000HD</u></b></p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3010</u></b></p>
<p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2295417 * 2471453</p>	<p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2295417 * 2471453</p>	<p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2295417 * 2471453</p>	<p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6199781 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282895 * 2295417 * 2471453</p>
<p><b><u>BALE KING</u></b> <b><u>MODEL 3100</u></b></p> <p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3100HD</u></b></p> <p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3110</u></b></p> <p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3115</u></b></p> <p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 3120</u></b></p> <p>U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>

**BALE PROCESSOR PATENTS**

...continued

<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 3125</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 4000</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6648254B2 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2350960 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 4100</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6648254B2 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2350960 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 4105</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6648254B2 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2350960 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 4120</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 6648254B2 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2350960 * 2370545 * 2295417 * 2471453</p>
<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 5100</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 5125</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 5200</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 5225</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6199781 * 7581691</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2282895 * 2370545 * 2295417 * 2471453</p>	<p align="center"><b><u>BALE KING</u></b> <b><u>MODEL 5300</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691 PENDING</p> <p align="center">CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>

<p><b><u>BALE KING</u></b> <b><u>MODEL 6100</u></b> U.S. PATENTS 6109553* 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 6105</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 6200</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2370545 * 2295417 * 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 7400</u></b> U.S. PATENTS 7581691 PENDING</p> <p>CANADIAN PATENTS 2471453</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL 8100</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6648254B2 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2350960 * 2370545 * 2295417 * 2471453</p>
<p><b><u>BALE KING</u></b> <b><u>MODEL 8200</u></b> U.S. PATENTS 6109553 * 6202950B1 * 6481653B2 * 6375104 * 6648254B2 * 7581691</p> <p>CANADIAN PATENTS 2352551 * 2282353 * 2282334 * 2350960 * 2370545 * 2295417 * 2471453</p>				

Note: All Patents with an asterisk \* indicate the patent has expired.

**HAY RAKE PATENTS**

<p><b><u>BALE KING</u></b> <b><u>MODELS VR810</u></b> U.S. PATENTS 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR1214</u></b> U.S. PATENTS 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VMAX 1214</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR1620</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR481</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>
<p><b><u>BALE KING</u></b> <b><u>MODEL VR482</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR483</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR581</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR583</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>	<p><b><u>BALE KING</u></b> <b><u>MODEL VR683</u></b> U.S. PATENTS 7313904B2 7360353  CANADIAN PATENTS 2530674</p>

<b>PULLDOZER AND PULLDOZER TRANSFORMER PATENTS</b>			
<u><b>PULLDOZER MODEL PD1800XL</b></u> U.S. PATENTS 8732993 CANADIAN PATENTS 2742573	<u><b>PULLDOZER MODEL PD1810XL</b></u> U.S. PATENTS 8732993 CANADIAN PATENTS 2742573	<u><b>PULLDOZER MODEL PD2400XL</b></u> U.S. PATENTS 8732993 CANADIAN PATENTS 2742573	<u><b>PULLDOZER MODEL PD2410XL</b></u> U.S. PATENTS 8732993 CANADIAN PATENTS 2742573
<u><b>PULLDOZER TRANSFORMER MODEL 1850</b></u> U.S. PATENTS 10011972B2 CANADIAN PATENTS 2854176	<u><b>PULLDOZER TRANSFORMER MODEL PD1850XL</b></u> U.S. PATENTS 8732993 10011972B2 CANADIAN PATENTS 2742573 2854176	<u><b>PULLDOZER TRANSFORMER MODEL 2450</b></u> U.S. PATENTS 10011972B2 CANADIAN PATENTS 2854176	<u><b>PULLDOZER TRANSFORMER MODEL PD2450XL</b></u> U.S. PATENTS 8732993 10011972B2 CANADIAN PATENTS 2742573 2854176
<u><b>PULLDOZER TRANSFORMER MODEL 1870</b></u> U.S. PATENTS 10011972B2 CANADIAN PATENTS 2854176	<u><b>PULLDOZER TRANSFORMER MODEL PD1870XL</b></u> U.S. PATENTS 8732993 10011972B2 CANADIAN PATENTS 2742573 2854176	<u><b>PULLDOZER TRANSFORMER MODEL 2470</b></u> U.S. PATENTS 10011972B2 CANADIAN PATENTS 2854176	<u><b>PULLDOZER TRANSFORMER MODEL PD2470XL</b></u> U.S. PATENTS 8732993 10011972B2 CANADIAN PATENTS 2742573 2854176
<b>OTHER BRIDGEVIEW-OWNED PATENTS</b>			
	U.S. PATENTS 6431480B1 * 6711824B2 *	CANADIAN PATENTS 2250951 * 2352550 * 2363918 * 2291319 *	

Note: All Patents with an asterisk \* indicate the patent has expired.