

Canada FePatents

Patent #	Trademark	Description	Case Number	Patent Application Number	Date Filing	Patent Application Status	5-Year License	Notes
1	FeBTUCell™	Ground Heat Exchanger	328-8	3,121,345	07-Jan-2021	Patent Pending	\$1,200/Unit	
2	FeH2OLoc™	System and Method for shoring support wall and water management system construction	328-6	3,101,712	04-Dec-2020	Patent Pending	\$3/ft ²	50% deposit due upfront
3A	FeHDPlank™	Support structure and method of forming a support structure	328-10	3,112,125	17-Mar-2021	Granted Patent	\$7,500	\$45/ft 6, 9, 12 inch FePlanks available
3B	FeSpiral™	Method and apparatus for repairing culverts and pipes	328-9	3,125,165	20-Jul-2021	Granted Patent	\$7,500	FeSpiral Basaltic Bar 5mm
4	FeHeligent™	Pile wall system	328-11	3,115,957	21-Apr-2021	Patent Pending	\$25,000	
5	FeSolarCurb™	Frame with plenum for supporting a photovoltaic array	328-13	3,116,049	23-Apr-2021	Granted Patent	\$7,500	
6	FeTremie™	Method and System for forming a permeable reactive barrier in the ground	328-14	3,117,017	04-May-2021	Granted Patent	\$40,000	

Note: Patent Pending are “protected”

US FePatents

Patent #	Trademark	Description	Case Number	Patent Application Number	Date Filing	Patent Application Status	5-Year License	Notes
1	FeBTUCell™	Ground Heat Exchanger	328-8	63/139,026	19-Jan-2021	Patent Pending	\$1,200/Unit	
2	FeHDPlank™	Support structure and method of forming a support structure	328-10	17/697,445	17-Mar-2021	Patent Pending	\$7,500	\$45/ft 6, 9, 12 inch available
3	FeSpiral™	Method and apparatus for repairing culverts and pipes	328-9	17/579,540	19-Jan-2022	Patent Pending	\$7,500	FeSpiral Basaltic Bar 5mm
4	FeHeligent™	Pile wall system	328-11	17/237,544	22-Apr-2021	Patent Pending	\$25,000	
5	FeSolarCurb™	Frame with plenum for supporting a photovoltaic array	328-13	17/697,445	19-Apr-2022	Patent Pending	\$7,500	