

<b>Program</b>	<b>Application</b>	<b>Category</b>	<b>Product</b>
<b>Roads</b>	Road surface	Longs	Rebar
	Bridges	Longs Flats	Rebar Plate
	Culvert*	Flats	HDG
	Road-side Barriers	Flats	HR or HDG
	Sound Barriers	Flats Longs	HDG Rebar
	Center Barriers	Longs	Rebar
	Construction Machinery (Caterpillar/Deere)	Flats Longs	Plate & HR Bar
<b>Rail</b>	Tracks	Longs	Rail
	Rail Cars	Flats	Plate
<b>Schools</b>	Per-engineered steel buildings	Flats	HDG
	Cool Metal (infrared reflecting) Roofing	Flats	HDG
	Purlins	Flats	HR
	Beams	Structurals	Structural beams
	Recyclable steel framing (studs)	Flats	HDG
	Desks/Furniture	Flats	Tubing/CR
<b>Water Projects</b>	Levees/Dams/Locks	Flats Longs	Sheet piling* Rebar
	<b>Energy-Renewable</b>	Wind Towers	Flats
Wind Tower Foundation		Longs	Rebar
Wind Turbines		Longs Flats Flats	Bar HR Electrical Steel*
Solar parabolic mirror supports & collectors		Flats	HR& HDG
<b>Energy - Nuclear</b>	Reactor building	Flats Longs	Plate Rebar
	Out Buildings (per-engineered, studs, foundations)	Flats Structurals Longs	HDG Beams Rebar
<b>Energy – Bio-fuels</b>	Plant – reaction vessels	Flats	Stainless*
	Plants - Building	Flats Longs	HDG & HR Rebar
	Transportation Barge - Corn	Flats	Plate
<b>Energy - Fossil</b>	Transportation Rail Tank Car - Ethanol	Flats	Plate
	Drilling Down Hole	Flats	HR
	Transmission – Line Pipe	Flats	HR & Plate
<b>Energy – Electric grid</b>	Transmission towers	Flats	HR
	Utility poles	Flats	HR
<b>Infrastructure – Potable Water</b>	Pipe	Flats	HR

HR = Hot Rolled, HDG = Hot Dipped Galvanized