

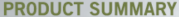
Recycled Plastic Lumber

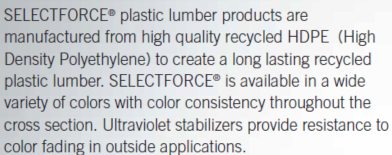


APPLICATION

PRODUCT SUMMARY

SELECTFORCE® HAS BEEN USED FOR MANY UNIQUE APPLICATIONS. SOME OF THE MORE COMMON USES HAVE BEEN BENCHES, OUTDOOR FURNITURE, DECKING, DOCKS, BOARDWALKS, PARKING CURBS, TRIM WORK, SIGNS AND PLAYGROUND EQUIPMENT, GIVE OUR SALES REPRESENTATIVES A CALL WITH YOUR APPLICATION IDEAS.





Bedford Technology manufactures SELECTFORCE® in two distinct processes called 'Hard Tool' and 'Continuous Extrusion'*. Each process provides unique product characteristics to fit a wide range of applications. If you're working on a project that needs a product with low maintenance, long life expectancy and flexibility in applications, then SELECTFORCE® is the perfect fit.



SELECTFORCE® has been used for many unique applications. Some of the more common uses have been benches, outdoor furniture, decking, docks, and board walks, parking curbs, trim work, signs and playground equipment. Give our sales representatives a call with your application ideas.

*Certain Continuous Extruded colors and grades may require non-recycled material.



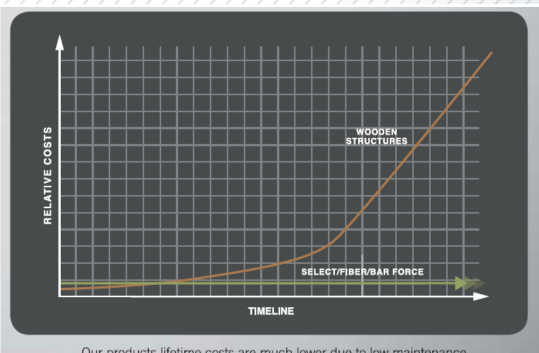
ALL OF OUR PRODUCTS FEATURE

- Low maintenance
- > Long life expectancy
- > Various lengths
- > No rotting
- No splintering
- > No painting or staining
- > Cuts, drills and secures just like wood
- > Available in multiple profiles
- Available in more than 10 colors
- > Textured surfaces
- > Continuous piece construction
- > Environmentally friendly
- Resistant to marine borers, termites, fungus, salt and oils



FUN FACTS

Milk jugs are a primary source of HDPE used in our products. In each foot of a 2"x 6" board there is 3.2 pounds of recycled material, which means roughly 307 milk jugs are diverted from a landfill and used to manufacture a 2"x6"x 12' board.



Our products lifetime costs are much lower due to low maintenance costs relative to wood. The following characteristics are examples of cost savings over life of product; no rotting, no painting, no sealing, no chipping or splintering.

HEIGHT	SELECTFORCE® Continuous extrusion Width / Diameter	SELECTFORCE® Hard Tool Width / Diameter	FIBERFORCE® Hard Tool Width / Diameter	BARFORCE® Hard Tool Width / Diameter
Rounds	6"	2 1/2", 4", 10", 13"	2 1/2", 4", 10", 13"	10", 13"
1/2 inch	1 1/2", 2 1/2", 6", 8", 9 1/2"			
5/8 inch	12 3/16", 18", 24"			
3/4 inch	2 5/8", 2 3/4", 3 1/2", 5 1/2", 6"*			
1 inch	2", 3 1/2", 4", 5 1/2", 5 1/2" GG, 7 1/2", 9 1/2"			
1 1/4 Inch	5 1/2", 9 1/2"	4", 6", 8"	4", 6", 8"	
1 1/2 inch	1 1/2"			
2 inch	2" (True 2X2), 3", 4", 6", 6"*, 8", 10"	2", 3", 4"**, 6", 7", 8", 10"*, 12"	2", 3", 4"**, 6", 7", 8", 10"*, 12"	
3 inch	4"	4", 6", 8", 10", 12"	4", 6", 8", 10", 12"	4", 6", 8", 10", 12"
4 Inch	4", 6"	4", 6", 8", 12"	4", 6", 8", 12"	4", 6", 8", 12"
5 inch		5"	5"	
5 1/4 Inch	5 1/4"			
6 Inch	6"	6", 8", 10", 12", 16"	6", 8", 10", 12", 16"	6", 8", 10", 12", 16"
7 Inch		7"	7"	7*
8 Inch		8*, 10, 12*	8", 10:, 12"	8", 10:, 12"
10 Inch		10", 12"	10", 12"	10", 12"
12 Inch		12", 16"	12", 16"	12*, 16*

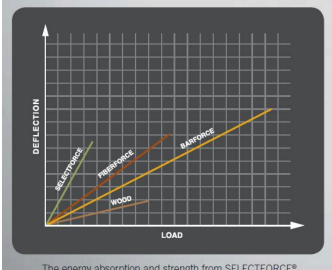
^{*} Available with tongue and groove ** Available with bull nose

Fiber reinforced polumer rebar in our BARFORCE® products is available in 1/2", 3/4", 1", 11/4", 11/2", & 15/8" sizes



AVAILABLE COLORS







The energy absorption and strength from SELECTFORCE®, FIBERFORCE® and BARFORCE® is significantly greater than wood.

All of our products are tested to ASTM approved plastic lumber specifications. Test details available upon request.



www.professionalplastics.com

sales@proplas.com

USA (888) 995-7767 - Singapore +65 6266-6193 - 台湾 Taiwan +886 (3) 5357850