**MATERIAL** 

Polysulfone

Lace White ABS

**NUMBER** 

BDJ01-40

BDJ01-81

BDJ02-40

BDJ02-81

BDJ03-40

BDJ03-81

BDJ04-40

BDJ04-81

BDJ05-40

BDJ05-81

BDJ06-40

BDJ06-81

BDJ07-40

BDJ07-81

BDJ08-40

BDJ08-81

BDJ09-40

BDJ09-81

BDJ10-40

BDJ10-81

BDJ15-40\*

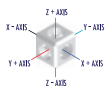
BDJ15-81\*

Build-A-Part Junction Blocks. See Configuration Table for specifications.

BLOCK

- -06 Orange Nylon
- -07 Yellow Nylon
- -O Natural Nylon
- -1 White Nylon
- -2 Black Nylon
- -3 Red Nylon
- -4 Green Nylon
- -5 Blue Nylon
- -7 Glass Filled Natural Nylon
- -8 Gray Nylon
- -8B Gray Nylon
- -9 Clear Polycarbonate
- -10 Acetal
- -40 Polysulfone
- -81 Lace White ABS
- -91 White Polycarbonate
- -1006 Natural Acetal
- -1007 Black Acetal
- -6005 Animal-Free Polypropylene
- -6006 White Polypropylene
- -8003 Natural ABS
- -8012 White ABS
- -9002 Rad. Stable Polycarbonate
- **-9010** Rad. Stable Polycarbonate
- -B Buna-N O-ring
- -CM030 Dark Blue Nylon
- -E PTEE/EPDM
- -EP EPDM O-ring
- -J1A Natural Kynar PVDF
- -J1A2 Black Kynar PVDF
- -PX Platinum-Cured Silicone
- -U71 White Class VI Glass Filled Nylon
- -U75 Blue Class VI Glass Filled Nylon
- -VP1 Animal-free Polyethylene
- -X2 Buna-N Rubber
- -XO Stainless Steel

BLOCK	NUMBER MATERIAL				
Build-A-Part Junction Blocks with Mounting Port. See Config. Table below for specifications.					
•	BDJ16-40*	Polysulfone			
	BDJ16-81*	Lace White ABS			
	BDJ17-40*	Polysulfone			
	BDJ17-81*	Lace White ABS			
	BDJ18-40	Polysulfone			
	BDJ18-81	Lace White ABS			
1	BDJ19-40	Polysulfone			
	BDJ19-81	Lace White ABS			
	BDJ20-40	Polysulfone			
	BDJ20-81	Lace White ABS			
	BDJ21-40	Polysulfone			
	BDJ21-81	Lace White ABS			
	BDJ22-40	Polysulfone			
	BDJ22-81	Lace White ABS			



BLOCK	X+ AXIS	X- AXIS	Y+ AXIS	Y- AXIS	Z+ AXIS	Z- AXIS
BDJ01	Female	Female				
BDJ02			Female		Female	
BDJ03			Female		Female	Female
BDJ04	Female	Female	Female	Female		
BDJ05	Female		Female		Female	
BDJ06	Female		Female		Female	Female
BDJ07	Female	Female	Female	Female	Female	
BDJ08	Female	Female	Female	Female	Female	Female
BDJ09	Male	Female	Female		Female	Female
BDJ10	Male	Female	Female	Female	Female	Female
BDJ11	Male	Female	Female	Female		
BDJ12	Male	Female	Female			
BDJ13	Male	Female	Female		Female	
BDJ14	Male	Female				
BDJ15	Female	Female				
BDJ16	Female	Female		Femalea		
BDJ17	Male	Female	Female			
BDJ18	Male <sup>b</sup>	Female	Female		Female	Female
BDJ19	Male <sup>b</sup>	Female	Female	Female	Female	Female
BDJ20	Male <sup>b</sup>	Female	Female	Female		
BDJ21	Male <sup>b</sup>	Female	Female			
BDJ22	Male <sup>b</sup>	Female	Female		Female	

<sup>a</sup>For non-flow manifolding <sup>b</sup>For use with BDMD

	BDJ11-40	Polysulfone	
	BDJ11-81	Lace White ABS	
	BDJ12-40	Polysulfone	
	BDJ12-81	Lace White ABS	
	BDJ13-40	Polysulfone	
	BDJ13-81	Lace White ABS	
	BDJ14-40*	Polysulfone	
	BDJ14-81*	Lace White ABS	

## Resin Reference

Pg 82 Chemical Resistance

Pg 83 Regulatory Status

Pg 84 Sterilization Stability

**Pg 85** Typical Properties